

CERES File Management Policy at the ASDC

(The purpose of this document is to define the destination of all CERES Output files created during PGE processing at the ASDC.)

by

Maria Vallas Mitchum, NASA LaRC

**Sandra K. Nolan, SAIC
(s.k.nolan@larc.nasa.gov)**

**Joanne H. Saunders, SAIC
(j.h.saunders@larc.nasa.gov)**

Table 1: Changes in Document

Item	Subsystem	PGE Name	PGE Title	Description of Changes
0.0	All	All PGEs		Added description keywords under PGE Names (12/18/01). Added Znnn under Filenaming Conventions and modified CER7.2.1P1 PCF filename (8/13/03).
1.1	SS1	CER1.1P1	TRMM Level 0 Data Processor	Deleted 1.3P1 under Target PGE, QA from BDSM and BDSF files, and changed ~1 to 1 under #/mo (11/15/01). Changed numbers in column "#/mo" for BDSS, BDSM, BDSP, BDSG, and BDSF to "31" (1/25/02). Added Target PGE 1.3P1 to BDS, BDSP, and added seven files from expected output file table (4/16/02). Removed "rm" from BDSD output file, struck out "Archive" in BINHS, BINEL, BQCRP, and BQCRPS output files, added "No Archive" to PCF, Log, and QC files, removed 0.001 and HH from QC output file (6/10/02). Slight changes were made to TRMM_ED9D and TRMM_G500 input filenames (9/12/02). Changed file sizes on CER_BDS and CER_BDSS output files (11/18/05).
1.2		CER1.1P2	TRMM Quick Look Data Processor	Changed "mn" to "mm" in filenames (11/15/01). Added seven files from expected output table (4/16/02). Changed "apid" to "APID" on output file names, added "No Archive" to PCF, Log, and QC files (6/10/02). Added "OR" to input filename ED9D (5/22/03). Changed file size on CER_BDSS output file (11/18/05).
1.3		CER1.1P3	Terra Level 0 Data Processor	Deleted 1.3P1 under Target PGE and changed ~1 to 1 under #/mo (11/15/01). Changed numbers in column "#/mo" for BDSS, BDSM, BDSP, BDSG, and BDSF to "31" (1/25/02). Removed "rm" from BDSD file and added Target PGE 1.3P1 (3/1/02). Added Target PGE 1.3P1 to BDS, and added seven files from expected output file table (4/16/02). Changed "0.01" to "0.02" on PCF output file, and added "No Archive" to PCF, Log, and QC files (6/10/02). Minor changes to input filenames (11/27/02). Added an extra "or" filename to input filenames (12/3/02). Changed file sizes on CER_BDS and CER_BDSS output files (11/18/05).
1.4		CER1.1P4	Terra Quick Look Data Processor	Changed "mn" to "mm" in filenames (11/15/01). Added seven files from expected output file table (4/16/02). Added "No Archive" to PCF, Log, and QC files (6/10/02). Changed file size on CER_BDSS output file size (11/18/05).
1.5	New PGE 9/28/00	CER1.1P5	Aqua Level 0 Data Processor	New PGE. Deleted 1.3P1 under Target PGE, changed number in File Size (mb) BDSM from 15.4 to 10, BDSP from 1 to 1.5, and BDSG from 6.7 to 10, changed ~1 to 1 under #/mo (11/15/01). Changed numbers in column "#/mo" for BDSS, BDSM, BDSP, BDSG, BDSF, and BINMEN to "31" (1/25/02). Removed "rm" from BDSD file and added Target PGE 1.3P1 (3/1/02). Added PGE Target 1.3P1 to BDS file, and added seven files from expected output file table (4/16/02). Changed ECS DPREP PM1EPH input file from "00000000000000" to "12000000000000," struck out "Archive" in BINHS, BINEL, BQCRP, BQCRPS, and added "No Archive" to PCF and Log files (6/10/02). Minor changes to input filenames (11/27/02). Changed file sizes on output files CER_BDS and CER_BDSS (11/18/05).

Table 1: Changes in Document

Item	Subsystem	PGE Name	PGE Title	Description of Changes
1.6	New PGE 9/22/00	CER1.1P6	Aqua Quick Look Data Processor	New PGE. Added number under File Size (mb) BINMEM to 1.6, changed "mn" to "mm," and added "o" to BINMEN in column "m/o" (11/15/01). Added number "~10" to "#/mo" column for file BINMEN (1/25/02). Added seven files from expected output file table (4/16/02). Added "No Archive" to PCF, Log, and QC files (6/10/02). Changed file size on output file CER_BDSS (11/18/05).
1.7		CER1.2P1	Convert BDS to PRES8	Do not remove BDS. It will be used as input to 1.3P1 (8/2/01). Changed File Size (mb) in PRES8 from 283.5 to 283 (11/15/01). Added six files from expected output file table (4/16/02). Added "No Archive" to PCF, Log, and QC files - but not PCF.tar file (6/10/02). Minor changes to input filenames (11/27/02). Added an extra "or" filename to input filenames (12/3/02). Added "OR" to input filename ED9D (5/22/03). Changed CC1 in PCF, PCFin, LogReport, LogStatus, and LogUser output files to CC1_2 (2/18/05).
1.8	New PGE 7/28/01	CER1.3P1	Collect daily internal calibration data	New PGE - Has not been delivered to CERES_CM. Input file "CER_BDSD" was added, "~3" was added to #/mo. column, and "27" was added to File Size (mb) (1/25/02). Removed "rm" from BDSI file (3/1/02). Added six files from expected output file table (4/16/02). Added "No Archive" to PCF, Log, and QC files - but not PCF.tar file (6/10/02). Minor modifications were made to output filenames (CC1 was changed to CC1_3) (1/6/03). Changed file size on output file CER_BDSI (11/18/05).
1.9	New PGE 4/16/02	CER1.3P2	Analyze gain coefficients	New PGE (4/16/02) Added "No Archive" to GAIN, QCTL, QCWN, QCSW, PCF, and Log files - not PCF.tar files (6/10/02).
1.10	New PGE 6/10/02	CER1.3P3	Updated gain coefficients	New PGE (6/10/02). Made slight modification to QC file in Expected Output (7/10/02). Removed "rm" from BDS output file in Destination column (9/12/02). Minor changes to input filenames (11/27/02). Added an extra "or" filename to input filenames (12/3/02). Added "OR" to input filename ED9D and .DAT1 to TRMM_G500 input filename (5/22/03). Changed "m" to "o" in "m/o" column for output file CERIES (9/12/03). Added another input dataset name section (Gain Coefficients) listing files for TRMM, Terra, and Aqua (3/26/04). Modified source filenames and replaced "Coefficients" with "Data" (9/14/04). "/QA" was struck out from the BDS output file (12/16/04). Changed file size on output file CER_BDS (11/18/05). In the CER_BQCIES ... output file, changed "m" to "o" (3/29/06).
2.1	SS2	CER2.1P1	ERBE-Like Monthly Geo-Scene & Snow Map, and Longwave Flux and Albedo Thresholds	N/C. Removed "/QA, rm" and added "permanent, No Archive" to four files in the Output Products column (web, fmt, scr, cqcrw (6/7/02). Changed destination column info for CEREScqcrw, CERESweb, CERESfmt, and CERESSscr expected output files (7/18/02). Minor modifications made to Destination column for cqcrw, web, fmt, and scr files (1/9/03).

Table 1: Changes in Document

Item	Subsystem	PGE Name	PGE Title	Description of Changes
2.2		CER2.2P1	ERBE-like Inversion for FAPS+RAPS Data	N/C. Added (.met) to ES8B, ES8N, EID6, CQCI, and CMSG in Output Products column. Removed "/QA" from CQCIM file. Removed "/QA, rm" and added "permanent, No Archive" to ES8 gif file in Output Products column (6/7/02). Changed destination column info for CER_CQCIM, ES8...i_jk.gif and ES8...i_9.gif expected output files (7/18/02). Minor modifications made to Destination column for CQCIM, ES8_yyyymmdd_i_jk.gif, and ES8_yyyymmdd_i_9.gif files (1/9/03). Struck out "rm" and added CER3.2P2 to ES8N file in expected output files (4/21/03).
2.3		CER2.3P1	ERBE-like Monthly Overlap Processor for FAPS+RAPS Data from the first day of the next month	N/C. Added "dd" to all Output Products files, and added (.met) to CXDR, CQCD, EID6X, CQCIX, and CMSGX (6/7/02). Changed "Overlap first day" to "Overlap first day of next month" (1/23/06).
2.4		CER2.3P2	ERBE-like Monthly Overlap Processor for FAPS+RAPS Data from the last day of the previous month	N/C. Added "dd" to all Output Products files, and added (.met) to CXDR, CQCD, EID6X, CQCIX, and CMSGX. Removed "/QA" from CXDR, CQCD, EID6X, CQCIX, and CMSGX (6/7/02). Changed "Overlap last day" to "Overlap last day of previous month" (1/23/06).
2.5		CER2.4P1	ERBE-like Spectral Response Functions and Correction Coefficients	New PGE (5/17/02). Removed "CER4.5-6.3P1" from SCCD and SCCN files in Output Products under Target PGE (6/7/02). Added three filenames to expected output files - SCCtrend, SCCtrend_log, and SCCtrend_plot (4/21/03). Added valid values for variable ccc in output filename SCCtrend_SS2_ccctrend.web (5/2/03). Modified expected output filenames SCCtrend_SS2, SCCtrend_log, and SCCtrend_plot (12/15/03).
3.1	SS3	CER3.1P1	ERBE-like Averaging to Monthly TOA Flux Processor for the FAPS+RAPS data from a single instrument	N/C. Added "1" under #/mo column to PCF and Log files. Added (.met) to DES9, ES9, DQCA, DQCB, DQCC, DES4, ES4, ES4G1, ES4G2, ES4G3, ES4G4, DQCG, and DMSG in Outout Products column (6/7/02). Minor modifications made to Destination column for DQCBW, DQCGW, and MH files (1/9/03). Added target PGE of 3.2P2 to DES9 expected output file (4/21/03). Changed 2_1 to 3_1 in output filenames, changed location of PCF and PCFin files, and changed LogReport file size (5/1/03). Added valid values for variables i and ct in output filename MH_ct_R2520.gif@(CH/erbelike/Web/graphics/ES4/gif/S4G_yyyymm_i) (5/2/03). Changed output filenames in PCF and Log files from SS3_1, PS3_1, and CC3_1 to SS3, PS3, and CC3 (6/13/03). Added seven expected output filenames (12/15/03). Added (.met) to output files DQCX, DQCS, and DQCD (12/17/03). Output file CER_ES9 was changed from "Archive, rm" to "Archive, /QA, permanent." "rm" was struck out (2/23/04). Changed "m" to "o" for output files DQCG_Stats...web, DQCG_Stats...gif, and Monthly_ ... (9/8/05).

Table 1: Changes in Document

Item	Subsystem	PGE Name	PGE Title	Description of Changes
3.2		CER3.2P1	ERBE-like Averaging to Monthly TOA Flux Processor for the FAPS+RAPS data from multiple instruments	N/C. Added "1" under #/mo column to PCF and Log files. Added (.met) to DES9, ES9, DQCA, DQCB, DQCC, DES4, ES4, ES4G1, ES4G2, ES4G3, ES4G4, DQCG, and DMSG in Outout Products column (6/7/02). Changed destination column info for DQCGW, DQCBW, and MT_expected output files (7/18/02). Minor modifications made to Destination column for DQCBW, DQCGW, and MH files (1/9/03). Added .met file and subscripted "i" in DES9 input filename (4/21/03). Changed 2_1 to 3_1 in output filenames, changed location of PCF and PCFin files, and changed LogReport file size (5/1/03). Added valid values for variables i and ct in output filename MH_ct_R2520.gif@(CH/erbelike/Web/graphics/ES4/gif/ S4G_yyyyymm_i) (5/2/03). Changed output filenames from 3_1 to 3_2 (5/5/03). Modified input filename DES9 (8/14/03). Added seven expected output filenames (12/15/03).
3.3	New PGE 4/17/03	CER3.2P2	ERBE-like Monthly Direct Comparison and Three Channel Inter-comparison Analyses	Added new PGE (4/17/03). Changed 2_1 to 3_1 in output filenames, added PCF/PCFin and Log files, and made modifications to output filenames ThreeChannel_log and ThreeChannel_Ssat (5/1/03). Added valid values for variables ccc, jt, and kt in output filenames ThreeChannel_Ssat_cccTrend.web, NDC_plot_SS3_2_jt.gif, and NTC_plot_SS3_2_kt.gif (5/2/03). Changed output filenames from 3_1 to 3_2 (5/5/03). Changed ThreeChannel_Ssat back to ThreeChannel_Sinst (6/13/03). Modified input filenames DES9 and ES8N (8/14/03). Input filename CER_DES9 was changed to CER_ES9. In expected output files, added PS3_2 to DirectCompare_Day, DirectCompare_Ngt, DirectCompare_log, NDC, ThreeChannel_ccc, ThreeChannel_log, and NTC; added five new files (12/15/03). Added cld_rad.gif note to NSD and NSC cld_rad.gif output files (1/02/04).
4.1	SS4.1-4	CER 4.1-4.0P1	Derive Snow and Ice Maps	Added five files from expected output file table (4/16/02). Changed input dataset option for file noaa_snow from optional to mandatory (6/6/02). Slight modification to input filename noaa_snow (6/14/02). Minor modifications made to the Target PGE column (1/16/04).
4.2		CER4.1-4.1P1	Cloud Property Retrieval and Convolution of Imager Cloud properties with CERES Footprint Point spread function	Changed EQCHG from 'o' to 'm.' Changed EQCHB from 'o' to 'm.' Modified ECVS filename to indicate maximum number of files - increased to 33 (8/9/01). Added five files from expected output file table (4/16/02). Struck through "rm" in destination PCFin expected output file (7/16/02). Changed source name for CER_IERS input file (12/5/02). Added note to OA0063m input file (9/5/03). Changed file size on output file CER_ECV (11/16/04).

Table 1: Changes in Document

Item	Subsystem	PGE Name	PGE Title	Description of Changes
4.3	New PGE 7/26/01	CER4.1-4.1P2	Cloud Property Retrieval and Convolution of Imager Cloud properties with CERES Footprint Point spread function	New PGE for processing Terra-MODIS data. Modified ECVS filename to indicate maximum number of files - increased to 33 (9/19/01). Added five files from expected output file table (4/16/02). Struck through "rm" in destination PCFin expected output file (7/16/02). Changed source name for MOD03 and MOD04 input files and changed "o" to "m" for MOD02 input file (12/5/02). Added "o" to "m/o" column for output filename SSFAI (1/30/03). Added note and input files to MOA, added note to OA0063m input file, and changed range numbers on the ECVS output file (9/5/03). Added CRHU-WL0063 and CRHU-WL0160 to output filenames (9/24/03). Added input file CER_MOA_SS12 ... hh4 (1/12/04). Changed file size on output file CER_ECV (11/16/04). The ECVS output file was modified to read (1..56) (4/4/05). Changed Target PGEs from 4.5-6.1P1 to 4.5-6.1P2 (4/29/05).
4.4	New PGE 1/29/2003	CER4.1-4.1P3	Cloud Property Retrieval and Convolution of Imager Cloud properties with CERES Footprint Point spread function	New PGE (1/30/03). In output filenames, changed CER_CRHU_WL0210 to CER_CRHU_WL0213 (2/5/03). Changed output filenames from CER_CRHU_WL0063 and _WL0213 to CER_CRHU-WL0063 and -WL0213 (2/12/03). Changed input filenames ECS-SBT1080m and ECS-SBT1080s to ECS-BT1080m and ECS-BT1080s. Deleted CER1.1P3 (Terra) from source PGE for input files IES_\$SAT-FM3 and FM4 (3/5/03). Added input files CER_MOA_SS12 ... hh1, hh2, hh3, and hh4 (1/12/04). Changed frequency from "33" to "56" in ECVS output file (9/2/04). Changed file size on output file CER_ECV (11/16/04).
4.5		CER4.1-4.2P1	Process Clearsky Update File	Added five files from expected output file table (4/16/02). Changed expected output file CER_ECS-OA0063m from "m" to "o" in "m/o" column (6/6/02). Added PCFin input file (7/16/02). Changed input filename from CER4.1-4.2P1 to CER4.1-4.1P2 (3/5/03). Added CER4.1-4.1P3_PCFin input file (3/14/03). Source of Information for input file CRHU was changed from 4.1-4.1P1 or 4.1-4.1P2 to 4.1-4.1P1 only (2/27/04). Struck out "/QA" in some output files (1/14/05). Added (.met) to Destination column for output files ECS-OA0063m...NXD and ECS-OA0160m...NXD as explained in note below (1/26/05).
4.6		CER4.1-4.2P2	Imager Clear Sky Map Update Processor	New PGE (5/17/02). Added new input file "CRHU" (6/14/02). Added extra files to the Expected Output Table with "NNXD" and changed #/mo from "31" to "Once every 2 days" (7/10/02). Changed source name for CRHU input files (12/5/02). Added input filenames ECS-OA0213m and ECS-OA0213s. Added input filenames for section 4.1-4.1P3. Added output filenames (OA0213m and OA0213s - NNXD) and (OA0213m and OA0213s - NNXD) (1/30/03). Changed input filenames from CRHU_WL0063 and CRHU_WL0213 to CRHU_WL0063 and CRHU_WL0213 (2/12/03). Added two CRHU-WL0160 input files (9/5/03). Minor modifications made to the Target PGE column (1/16/04). Struck out "/QA" in some output files (1/14/05). Added (.met) to Destination column for output files ECS-OA0063m...NXD, ECS-OA0160m...NXD, ECS-OA0213m...NXD, ECS-OA0213m...NNXD, ECS-OA0213m...NNXD, ECS-OA0063m...NNXD, and ECS-OA0160m...NNXD as explained in note below (1/26/05).

Table 1: Changes in Document

Item	Subsystem	PGE Name	PGE Title	Description of Changes
4.7		CER4.1-4.3P1	Clouds Monthly QC Processor	Added five files from expected output file table (4/16/02). Deleted "DD" from the expected output files (12/5/02). Added input file EQCDGLT(xx) - but these files are for offline purposes only. Ignore (2/27/04). Changed CC4_2 to CC4_3 in EQCDG and EQCDB input files (5/11/05).
5.1	SS4.5-6	CER4.5-6.1P1	Inversion to Instantaneous TOA Fluxes and Surface Fluxes	Added five files from expected output file table (4/16/02). Added PCF and Log file sizes (6/24/02). Removed "/QA" from GQCI and GQCA output files (6/30/04) . Added "/QA" back to GQCI and GQCA output files (6/30/04). Removed target PGE 5.2P1 from SSFB output file (5/11/05).
5.2	New PGE 4/16/02	CER4.5-6.1P2	Main Processor and HDF Post Processor for Terra processing	New PGE (4/16/02). Added SCCD and SCCN input files, and struck through Archive in GQCI, GQCA, PCF and Log Files, and added two files "QC" and "PCF.tar" to Output Products. Added PCF and Log file sizes (6/24/02). Added "m" to CER_SCCD and CER_SCCN input files (9/23/02). Removed "/QA" from GQCI and GQCA output files (6/30/04) . Added "/QA" back to GQCI and GQCA output files (6/30/04). Changed "CC4_8" to "CC4_5" in output files and added "Archive" to GQCI output file (8/5/04). Input files SCCD and SCCN were changed from "rm" to "do not remove" and removed 5.2P1 from target PGE output files SSFB and SSFA (5/11/05).
5.3	New PGE 6/24/02	CER4.5-6.1P3	HDF Post Processor for Aqua	New PGE (6/24/02). Added CER_SCCN and CER_SCCD input files (9/23/02). Changed source PGE for input files SSFI, SSFAI, and FQCI from "CER4.1-4.1P1" to "CER4.1-4.1P3" (1/28/03). Removed "/QA" from GQCI and GQCA output files (6/30/04) . Added "/QA" back to GQCI and GQCA output files (6/30/04). Changed "CC4_8" to "CC4_5" in output files and added "Archive" to GQCI output file (8/5/04). Deleted 5.2P1 from Target PGE (4/29/05). Input files SCCD and SCCN were changed from "rm" to "do not remove" (5/11/05).
5.4	New PGE 6/21/00	CER4.5-6.2P1	Post-Processor to Inversion to subset 24 hours of SSF's Stratified by Daytime/Nighttime	Added an "m" to SSFS Output Product file (was missing) (9/21/01). Added five files from expected output file table (4/16/02). Added file sizes to PCF and Log files (6/24/02). PCF and Log files changed from hourly to daily (6/26/02). Removed "/QA" from SSFS-DAY and SSFS-NIT output files (6/30/04) . Added "/QA" back to SSFS-DAY and SSFS-NIT output files (6/30/04). Struck out "/QA" in SSFS-NIT and SSFS-DAY output files (1/13/05).
5.5	New PGE 4/16/02	CER4.5-6.2P2	SSF Subset Postprocessor for TRMM Processing for Terra Processing	New PGE (4/16/02). Added file sizes to PCF and Log files, and added PCF.tar file (6/24/02). PCF and Log files changed from hourly to daily and struck out "Archive" (6/26/02). Slight modifications were made to input file SSFA and SSFB filenames (10/22/02). Added CER_SSFB-val and CER_SSFA-val expected output filenames that were left out last time (12/10/02). Removed "rm" from SSFB-val and SSFA-val output files (6/30/04). Struck out "/QA" in SSFS-NIT and SSFS-DAY output files (1/13/05). Removed (meta) from the destination column of output file SSF-nadir (4/11/05). Modified source PGEs for input files SSFB and SSFA, added the ESCF_SCPOOLRegions input file, and added two scool output files (5/11/05). Changed "m" to "o" in SSFB-nadir and SSF-nadir expected output files (5/2/06).

Table 1: Changes in Document

Item	Subsystem	PGE Name	PGE Title	Description of Changes
5.6	New PGE 6/19/02	CER4.5-6.3P1	Alternate Inversion to Instantaneous TOA Fluxes and Surface Fluxes	New PGE. New PS4_6 and CC4_6. Added an Output Product filename (GQCI) and associated data (9/21/01). Added an Input Product filename (GQCI) and associated data (10/2/01). Added five files from expected output file table (4/16/02). Removed "/QA" from GQCI output file (6/30/04) . Added "/QA" back to GQCI output file (6/30/04). Deleted 5.2P1 from Target PGE (4/29/05). Changed "do not remove" to "rm" for SSFB input file (5/11/05).
5.7	New PGE 9/03/03	CER4.5-6.3P2	Inversion to Instantaneous TOA Fluxes and Empirical Estimates of Surface Radiation Budget SS 4.5 and 4.6 Alternate Main Processor and HDF Postprocessor for Terra	New PGE (9/3/03). Modified PGE Name description and changed input file size SSFB from 205 to 189.3, and output file size SSFA from 189.3 to 26 (9/4/03). Added .met file to input file SSFA (10/8/03). Removed "/QA" from GQCI output file (6/30/04) . Added "/QA" back to GQCI output file (6/30/04). Added "Archive" to GQCI output file (8/5/04). Changed source of information for input files SSFB, SSFA, and GQCI and added input files SCCD and SCCN (4/4/05). Deleted 5.2P1 from Target PGE (4/29/05). Changed "do not remove" to "rm" on SSFB, and changed "rm" to "do not remove" on SCCD and SCCN input files (5/11/05).
5.8	New PGE 12/09/03	CER4.5-6.3P3	Inversion to Instantaneous TOA Fluxes and Empirical Estimates of Surface Radiation Budget SS 4.5 and 4.6 Alternate Main Processor and HDF Postprocessor for Aqua	New PGE (12/9/03). Removed "/QA" from GQCI output file (6/30/04) . Added "/QA" back to GQCI output file (6/30/04). Added "Archive" to GQCI output file (8/5/04). Added two input files, SCCD and SCCN (11/26/04). Changed source of information for input files SSFB, SSFA, and GQCI (4/4/05). Deleted 5.2P1 from Target PGE (4/29/05). Changed "do not remove" to "rm" on SSFB input file, and changed "rm" to "do not remove" on SCCN and SCCD input files (5/11/05).
5.9	New PGE 9/03/03	CER4.5-6.4P1	SS 4.5 and 4.6 Monthly Validation Site SSF Processor for Terra	New PGE (9/3/03). Modified PGE Name description (9/4/03). Added CER_QGCA-val output file (9/16/03). Changed output CER_QGCA filename to CER_GQCA and changed its pathname (9/26/03). Added "-val" to CER_SSFA input file (6/30/04). Changed "do not remove" to "rm" on SSFB-val and SSFA-val input files (5/11/05).
5.10	New PGE 11/24/04	CER4.5-6.6P2	Postprocessor for SSF Subset Generation	New PGE (11/24/04). Changed frequency on output files SSFB, SSFA, SSF, and GQCI (12/09/04). Added input files SCCD and SCCN (3/7/05). Deleted "HH" from PCFin, LogReport, and LogStatus output files (3/31/05). Changed source of information for input files SSFB, SSFA, and GQCI (4/4/05). Deleted 5.2P1 from Target PGE (4/29/05). Changed "do not remove" to "rm" on SSFB input file, and changed "rm" to "do not remove" on SCCN and SCCD input files (5/11/05). Files SSFS-scool-DAY and SSFS-scool-NIT were changed from "m" to "o" in the output file list (6/22/05).

Table 1: Changes in Document

Item	Subsystem	PGE Name	PGE Title	Description of Changes
5.11	New PGE 12/09/04	CER4.5-6.P3	SS 4.5 and 4.6 Daily Alternate Main Processor and HDF Postprocessor for Aqua	New PGE (12/09/04). Deleted "HH" from PCFin, LogReport, and LogStatus output files (3/31/05). Changed source of information for input files SSFB, SSFA, and GQCI (4/4/05). Deleted 5.2P1 from Target PGE (4/29/05). Changed "do not remove" to "rm" on SSFB input file, and "rm" to "do not remove" on SCCN and SCCD input files (5/11/05).
6.3 6.2 6.1	SS5 New PGE 9/27/00	CER5.0P1	Instantaneous SARB Surface Albedo Monthly Preprocessor	Added /QA to output destination. Corrected MQCSA name and directory location. Added five files from expected output file table (4/22/02). Removed "/QA" from PCF and Log files (9/5/02). Numerous changes were made to this section (files added, etc.). Please see Subsystem 5.0 of this FMP (12/31/02). Added clarification statement to match_achts input filename (8/11/03). Added CC12 to CER_MOA input file, added input filename MYD08_D3 with added descriptions, changed output filename path from pcf to PCFgen of the CER5.0P1_PCFin file, added file sizes of "x" which stands for very small file sizes (9/12/03). Added _MODIS to match_achts input filename and changed "Terra" to "TERRA" (1/29/04). Placed "or" between MOD08_D3 and MYD08.D3 input files (6/28/04).
6.4 6.2	SS5	CER5.1P1	Instantaneous SARB Subsystem Main-Processor	Added /rm to output destinations. Removed CER_EICE and CER_ESNOW filenames from input. Changed "o" to "m" under the "m/o" column for the input filename CER_MOA (12/14/01). Added five files from expected output file table (4/22/02). Removed "/QA" from PCF and Log files (9/5/02). Numerous changes were made to this section (files added, etc.). Please see Subsystem 5.0 of this FMP (12/31/02). Added clarification statement to match_achts input filename (8/11/03). Added notes to input files CER_HMAER, CER_SSFA, match_achts concerning files are mandatory for Terra and Aqua but not available for TRMM data sets (9/12/03). Changed pcf path in PCFin output file to PCFgen, and entered 5.4P1 as Target PGE for HQCR output file (10/14/03). "Do not remove" was added to the output files CRS and HQCR (10/27/03). Added _MODIS to match_achts input filename and changed "Terra" to "TERRA" (1/29/04). Added 5.4P1 and 5.3P1 and struck through "rm" in CER_CRSB output file, removed "/QA" from CER_HQCR output file, and added 5.4P1 to CER_CRS output file (3/4/04). Added input file match_verts (11/16/05).
6.2	New PGE 9/27/00	CER5.2P1	Instantaneous SARB Surface Albedo Daily Preprocessor	new PGE PGE renumbered
6.3	New PGE 12/5/05	CER5.1P2	Instantaneous SARB Main Processor and HDF Post Processor	Added new PGE (12/5/05).
6.2	Deleted 7/5/2000	CER5.2P1	Instantaneous SARB Subsystem Surface Albedo Update Post Processor	1. Original 5.2P1— Deleted 7/5/00 2. Renumbered (5.3P1 to 5.2P1), check all file dispositions
6.2	New PGE 3/05/01	CER5.2P1	Instantaneous SARB Surface Albedo Daily Preprocessor	Modified output directory path. Added the data hours for the CER_MOA input filename (12/14/01). Added five files from expected output file table (4/22/02). Removed "/QA" from PCF and Log files (9/5/02). This PGE was deleted (12/31/02).
6.4	New PGE 1/27/03	CER5.3P1	Instantaneous SARB Subsystem HDF Post-Processor	Added new PGE (1/28/03). Added (not available for TRMM) note to CER_SSFA input file (9/12/03). Changed the path of output file PCFin (10/7/03).

Table 1: Changes in Document

Item	Subsystem	PGE Name	PGE Title	Description of Changes
6.4 6.5	New PGE 09/12/03	CER5.4P1	Instantaneous Surface and Atmospheric Radiation Budget Subsystem Monthly Quality Control Summary Post-Processor	New PGE (9/12/03). Changed some of the CRS and CRSB "paired" input filenames and struck out the HCOMP temporary files in the Output File Listing for CER5.4P1 (9/26/03). Changed pcf path in PCFin output file to PCFgen (10/14/03). Deleted (.met) from HMAVAIL output file (1/29/04). Changed file size on output file HMAVAIL and added three output files - HMRV, HMQCR, and HQCP (3/31/04). Changed "CC5" to "CC5_4" in all output filenames (10/01/04). Added (Note:) to input file CER_HQCR (11/16/05). Removed .gz from CER_HQCP ... output file (3/7/06).
6.6	New PGE 12/5/05	CER5.4P2	Instantaneous SARB Main Processor and HDF Post Processor	Added new PGE (12/5/05). Removed .gz from CER_HQCP ... output file (3/7/06).
7.1	SS6	CER6.1P1	Grid Single Satellite Fluxes and Clouds and compute Spatial Averages Processor	Added five files from expected output file table (4/16/02). Removed all /QA files from "Destination" column (5/29/02). Added input file CER_SSFA (2/3/03). Added two more CRSB input files and added comments concerning mm, dd, hh to the original CRSB and the two new additions (11/05/03). Changed "o" to "m/o" in two of the CRSB input files, and struck out comment in first CRSB input file (11/19/03). Made filename changes and added notations (6/29/04). Added explanation for second CER_FSW-HR(.met) expected output file (7/22/04). Changed CRSB and SSFA input filenames and notes (8/13/04). Changed file sizes on input files CRSB, SSFA, PMOA, and two output files CER_FSW-HR and CER_FSW-HR(c) (3/29/06).
7.2		CER6.2P1	Sort and Merge Gridded Single Satellite Fluxes and Clouds	Modified FSW input filename (10/5/01). Added five files from expected output file table (4/16/02). Removed all /QA files from "Destination" column and added "m" to "m/o" column for pcf and log files (5/29/02). Added two FSW-HR input files and added comments concerning mm, dd, hh to the original FSW-HR and the two new additions (11/05/03). Made filename changes and added notations (6/29/04). Changed FSW input filenames and notes (8/13/04). Changed file sizes on input files FSW-HR and output file CER_FSWB (3/29/06).
7.3		CER6.3P1	Postprocessor for FSW HDF generation	Modified FSWB input filename (10/5/01). Modified FSW output filename path (10/5/01). Added five files from expected output file table (4/16/02). Removed all /QA files from "Destination" column (5/29/02). Added "_3" to output filenames (12/3/02). Changed "_HDF" to "_hdf" in FSW expected output file (12/9/02). Added (1..36) for Terra in "#/mo" column for FSW output file (1/23/03). Changed #/mo from 1..36 to 1..60 for CER_FSW Terra output file (2/11/03). In expected output file CER_FSW, changed "1..60/mth for Terra" to "1..60/mth for Terra/Aqua" (6/29/04). Changed file sizes on input file FSWB and output file CER_FSW (3/29/06).

Table 1: Changes in Document

Item	Subsystem	PGE Name	PGE Title	Description of Changes
8.1	SS7.1	CER7.1.1P1	Process Time Interpolation and Synoptic Flux Computation	Minor changes to expected output filenames, e.g., "yyymm" to "YYYYMM." In expected output filename columns, added TSIB and struck out TSI and TSIN. On GGEO and PMOA input files, changed destinations from "rm" to "do not remove," removed "_2" from FSWB input filename, and changed "m/o" on input filename FSWB from "o" to "m" because at least one file is mandatory (1/21/03). In expected output table under the TSIB filename, changed "001,180" to "001...180" (1/30/03). Struck out "rm" from the expected output files (7/16/03). Added PCF and Log files to expected output files and added "rm" to JRGRP and JVREG output files (8/26/03). Struck through "/QA" in TSIB, JVREG, and JRGRP output files (6/21/04). Added GGEO (w) input file (9/26/05). Added slight modification filename change to GGEO ... _w input file (11/16/05). Changed GGEO input filename from CC11_w to CC11_6 (11/18/05). Modified source PGEs for input file GGEO (6/6/06). Added input files xglb, mhr-csalb, csalb0-intrp2s, and SNOW-PCT (7/11/06). Filename was modified from CER_GGEO_ ..._6 to CER_GGEOW_ ... _6 (8/7/06).
9.1	SS7.2	CER7.2.1P1-8 CER7.2.1P1	Synoptic SARB Subsystem Main-Processor (Hour 0,3,6,9,12,15,18,21)	New PGE (6/20/03). In expected output file, changed pathname of KQCR from ".../sarb" to ".../sarbsyn" and added description, data types, and valid values for \$DataMonthZone (6/25/03). Changed file sizes on input files CER_TSIB and CER_MOA. Changed file size and filename on input file match_aots. Struck out input file HMAER. Added input filenames CER_ECS-OA0063m, CER_ECS-OA160m, CER_EICE_CERES, CER_ESNOW_CERES, CER_EM0855, CER_EM1080, CER_EM1190, noaa_snow_fn.north, and noaa_snow_fn.south (8/26/04). Input files ECS-OA0063m and ECS-OA160m have been changed from SS7_2, PS7_2, CC7_2 to SS4_2, PS4_2, and CC4_2. Input files CER_EICE and CER_ESNOW have been changed from SS7_2, PS7_2, Modified input filenames ECS-OA0063m, ECS-OA160m, CER_EICE, and CER_ESNOW (9/08/04). Modified column "m/o" for input files CER_ECS-OA0063m, CER_ECS-OA160m, CER_EICE, CER_ESNOW, noaa_snow_f\$nn.north, and noaa_snow_f\$nn.south and modified notes for input files noaa_snow_f\$nn.north and noaa_snow_f\$nn.south (9/21/04). Modified "m/o" columns for EM0855, EM1080, EM1190, noaa_snow_f\$nn.north, and noaa_snow_f\$nn.south input files (9/29/04). Added input filename match_verts and a note, and modified file size in SYNI output file (9/6/06). Changed PGE Name in this table from CER7.2.1P1-8 to CER7.2.1P1 (9/21/06). Added Linux Cluster to Certified Platforms (9/26/06).
9.2		CER7.2.2P1	Synoptic SARB Subsystem HDF Post-Processor	N/C. Struck through this section as it was part of an earlier plan (6/21/03).
10.1	SS8	CER8.1P1	Monthly Regional, Zonal and Global Radiation Fluxes and Cloud Properties	N/C. Major changes to this section. Please see CER8.1P1 (8/25/03). Added PCF and Log files to expected output files and changed Freq/PGE of CER_ZAVG output file from "32/mo" to "1/mo" (8/26/03). Deleted "_1" from PCF and Log filenames in Expected Output Table (9/2/03). Struck through "/QA" in AVG, ZAVG, LRGRP, and SYN output files (6/21/04).

Table 1: Changes in Document

Item	Subsystem	PGEName	PGE Title	Description of Changes
11.1	SS9	CER9.1P1	Post-Processor for MOA Data, create PMOA	Removed Target PGE from CER-PMOA and added five files from expected output file table (4/16/02). Removed all /QA files from "Destination" column (5/29/02). Added dd=01..31, hh=00..23) at end of MOA input filename (1/23/03). Added two input files CER_MOAxyypmldhh and CER_MOAxyyymfdhh (1/13/06). Changed file sizes on input files MOA and output file CER_PMOA (3/29/06).
11.2		CER9.2P1	Grid TOA and Surface Fluxes	Updated MOVLP from 'm' to 'o.' Modified MOVLP (overlap) filename, maximum of 24 per month. Changed #/mo from 24 to 12 (8/10/01). Added SSFB input filename (10/5/01). Added five files from expected output file table (4/16/02). Removed all /QA files from "Destination" column (5/29/02). Added SSFA input files (10/7/02). Added dd=01..31,hh=00..23, and dd=01..31, HH=hh+1 at end of SSFB and SSFA input filenames (1/23/03). Added SSFA and SSFB input files and added notations (6/29/04). Modified CER_SSFB and CER_SSFA input filenames and modified notes (7/22/04). Changed SSFB and SSFA input filenames and notes, and edited footnote c in expected output table (8/13/04). Modified all output filenames from PS9 and CC9 to PS9_2 and CC9_2 (11/4/04). Modified all output filenames from PS9_2 and CC9_2 to PS9 and CC9 (11/22/04). Changed file sizes on input files SSFB, SSFA, PMOA, and output files CER_SFC-HR and CER_MOVLP (3/29/06).
11.3		CER9.3P1	Sort and Merge Gridded TOA and Surface Fluxes	Modified SFC-HR input filename (10/5/01). Added comment concerning SFC-HR and MOVLP input files (10/5/01). Added five files from expected output file table (4/16/02). Removed all /QA files from "Destination" column (5/29/02). Added two temporary files (desert_ir and desert_vis (8/1/02). Added dd=01..31 and hh..23 at end of SFC-HR input filename (1/23/03). Added "extra" MOVLP input file and added notations (6/29/04). Changed MOVLP input filenames and modified notes (8/13/04). Modified input filenames MOVLP and SFC from PS9 and CC9 to PS9_2 and CC9_2. Modified all output filenames from PS9 and CC9 to PS9_3 and CC9_3 (11/4/04). Modified input filenames MOVLP and SFC from PS9_3 and CC9_3 to PS9 and CC9 (11/22/04). Changed file sizes on input files SFC-HR, MOVLP, and output file CER_SFCB (3/29/06).
11.4		CER9.4P1	Post-Processor for SFC HDF-EOS Data File	Modified SFCB input filename (10/5/01). Updated SFCB input filename from 'o' to 'm' (10/5/01). Added five files from expected output file table (4/16/02). Removed all /QA files from "Destination" column (5/29/02). Added "_4" to output filenames (12/3/02). Changed expected output files created for SFC file from "01..18" to "01..36" (12/13/02). Added (1..36) for Terra in "#/mo" column for SFC output filename (1/23/03). Added "/mth" to the Freq/PGE column of expected output file CER_SFC (6/29/04). Added "/Aqua" to "#/mo" column in SFC expected output file (8/13/04). Modified input filename SFCB from PS9 and CC9 to PS9_3 and CC9_3. Modified all output filenames from PS9 and CC9 to PS9_4 and CC9_4 (11/4/04). Modified all output filenames from PS9_4 to PS9 (11/22/04). Changed file size on input file SFCB and output file CER_SFC (3/29/06).

Table 1: Changes in Document

Item	Subsystem	PGE Name	PGE Title	Description of Changes
12.1	SS10	CER10.1P1	Monthly Regional TOA and Surface Radiation Budget	<p>Added and deleted gif filenames (8/9/01). Struck through "rm" in Expected Output File Destination for TOA and SURF .pdf files and added /QA to .gif files (7/11/02). Changed "m/o" on input filename SFCB from "o" to "m" (at least one file is mandatory), and minor modifications on expected output filenames, e.g., "yyymm" to "YYYYMM" (1/21/03). Changed path of expected output filenames LogStatus and LogUser (1/30/03). Added AQUA info to INST footnote in expected output file table 2-5 (8/14/03). Struck through "/QA" in SRBAVG1, SRBAVG2, SRBAVG3, NQCRP, NVREG, and NRGRP files. Struck through "/QA" and added "permanent" to SURF and TOA files. Struck through "/QA" and added permanent to all .gif files (6/21/04). Added SRBAVG4 to the output file listing (5/4/05).</p> <p>Struck out SRBAVG4 output file (9/26/05). Made a slight modification to filename CER_SNOW-PCT input file and added the xglb output file (11/16/05). Modified two input filenames, CER_mhr and CER_csalb0 (11/17/05). Changed output GGEO filename from CC11_w to CC11_6 (11/18/05). Changed input filename GGEO_ ... CC11_6 to GGEO_ ... CC11_6 (1/24/06). Added _3 to SCFB input file, added _2 to input files csalb, csalb0, and SNOW, changed file size on input file SNOW, and struck out input file xglb. Also added _1 to output files (5/17/06). Added _2 to PS_10 in input files mhr-csalb, csalb0, and SNOW-PCT. Added _1 to PS10 in output files (5/23/06). Filename changes on input files SFCB, csalb, csalb0, SNOW-PCT, and output files (6/02/06). Modified source PGEs for input files GGEO and GGEO (6/6/06). Added GGEO (w), mhr-csalb, csalb0-intrp2s, xglb, and SNOW_PCT input files (6/06). Added tisa_avg to input filenames mhr-csalb, csalb0-intrp2s, and SNOW-PCT (7/11/06).</p>
12.2	New PGE 9/26/05	CER10.1P2	CERES Only Monthly and Monthly Hourly Albedo and SW Flux	<p>Added new PGE (9/26/05). Changed "Files can be removed" to "do not remove" on CER_SFCB input file (9/29/05). Struck out xglb output file and made a slight filename modification to the CER_SNOW-PCT output file (11/16/05). Modified two output filenames, CER_mhr and CER_csalb0 (11/17/05). Added (.met) to the CER_SNOW-PCT output file (11/30/05). Also added (.met) to output files CER_mhr-csalb and CER_csalb0 (12/01/05). Added _3 to input file SCFB and _2 to output files (5/17/06). Added _2 to PS10 output files (5/23/06). Filename changes on input files SFCB and output files (6/02/06).</p>
12.2	New PGE 4/21/05	CER10.2P1	Daily Snow Map and Daily IGBP Map	<p>Added new PGE (4/21/05). Modified ESNOW and EICE input filenames, and PCF, PCFin, LogStatus, LogReport, and LogUser output filenames (5/4/05). Struck out this PGE (9/26/05).</p>
12.3	New PGE 4/21/05	CER10.3P1	Daily Ozone Map	<p>Added new PGE (4/21/05). Deleted one input file that should not have been here, and modified PCF, PCFin, LogStatus, LogReport, and LogUser output files (5/4/05). Struck out this PGE (9/26/05).</p>

Table 1: Changes in Document

Item	Subsystem	PGE Name	PGE Title	Description of Changes
12.3	New PGE 5/17/06	CER10.1P3	TOA and SRB Averages	New PGE (5/17/06). Changed SRBAVG output files to read "lile" instead of "Ike" (5/20/06). Added _2 to PS10 in input files mhr-csalb, csalb0, SNOW-PCT, and added _1 to PS10 in input file xglb. Added _3 to PS10 in output files (5/23/06). Filename changes on input files csalb, csalb0, SNOW-PCT, xglb, and output files (6/02/06). Modified source PGEs for input files GGEO and GGEOW (6/6/06). Added {01} to EICE and ESNOW input filenames and added tisa_avg to input filenames mhr-csalb, csalb0-intrp2s, xglb, and SNOW-
13.1	SS11	CER11.1P1	Grid Geostationary Narrowband Radiances	Minor changes to Output Product filenames (12/12/01). Added input filenames under AES and added two output files, CloudCLDp and NoonDATAp (4/2/03). Changed expected output file name from CER_CloudCLDp to CER_ColdCLDp (4/24/03). Struck through date info following the input files B1, ISCCP.B1.0.GOE-8, ISCCP.B1.0.GOES-8, OA, ISCCP.OA.0.GOE-8, and ISCCP.OA.0.GOES-8 (1/7/04). This PGE is now disabled (3/8/05).
13.2		CER11.1P2	Grid Geostationary Narrowband Radiances	Minor changes to Output Product filenames (12/12/01). Added two output files, CloudCLDp and NoonDATAp (4/2/03). Changed expected output file name from CER_CloudCLDp to CER_ColdCLDp (4/24/03). Added input filename {yyyy} (1/7/04). This PGE is now disabled (3/8/05).
13.3		CER11.1P3	Grid Geostationary Narrowband Radiances	Minor changes to Output Product filenames (12/12/01). Added input filenames under NCDC and added two output files, CloudCLDp and NoonDATAp (4/2/03). Changed expected output file name from CER_CloudCLDp to CER_ColdCLDp (4/24/03). This PGE is now disabled (3/8/05).
13.4		CER11.1P4	Grid Geostationary Narrowband Radiances	Corrected directory for OQCRPW. Minor changes to Output Product filenames (12/12/01). Added input filenames under NCDC and added two output files, CloudCLDp and NoonDATAp (4/2/03). Changed expected output file name from CER_CloudCLDp to CER_ColdCLDp (4/24/03). This PGE is now disabled (3/8/05).
13.5	New PGE	CER11.1P5	Grid Geostationary Narrowband Radiances	New PGE (12/12/01). Added input filenames under AES (4/2/03). Struck through date info following the input files B1, ISCCP.B1.0.GOE-8, ISCCP.B1.0.GOES-8, OA, ISCCP.OA.0.GOE-8, and ISCCP.OA.0.GOES-8 (1/7/04). Corrected file size on LogStatus output file (3/29/05). This PGE is now disabled (9/26/06).
13.6	New PGE	CER11.1P6	Grid Geostationary Narrowband Radiances	New PGE (12/12/01). Added input filename {yyyy} (1/7/04). This PGE is now disabled (9/26/06).
13.7	New PGE	CER11.1P7	Grid Geostationary Narrowband Radiances	New PGE (12/12/01). Added input filenames under NCDC (4/2/03). This PGE is now disabled (9/26/06).
13.8	New PGE	CER11.1P8	Grid Geostationary Narrowband Radiances	New PGE (12/12/01). Added input filenames under NCDC (4/2/03). This PGE is now disabled (9/26/06).
13.9	New PGE	CER11.1P10	Grid Geostationary Narrowband Radiances	New PGE (3/29/05). Deleted {sat} from output filenames (4/6/05).

Table 1: Changes in Document

Item	Subsystem	PGE Name	PGE Title	Description of Changes
13.10		CER11.2P1	Sort and Merge Gridded Geostationary Narrowband Radiances	Minor changes to Output Product filenames. Deleted plot filenames and moved to CER11.2P2. Changed input files from "o" for optional to "m" for mandatory (12/12/01). Deleted (.met) from output filename OQCPPWp (2/7/03). This PGE is now disabled (3/8/05). Corrected file size on GGEOp output file (3/29/05).
13.11	New PGE	CER11.2P2	Sort and Merge Gridded Geostationary Narrowband Radiances	New PGE (12/12/01). Minor changes were made to output filenames (2/5/02). Input source of information was changed from "11.1P1 to 11.1P4" to "11.1P5 to 11.1P8" (3/2/04). Corrected file size on GGEO output file (3/29/05).
13.12	New PGE	CER11.3P1	Recalibrate GGEO Input Radiance Data	New PGE (12/12/01). Added temporary file listings (2/5/02). Added temporary file and modified two Expected Output files slightly, and added Target PGEs for cal_coeffs. in Expected Output File List (9/5/02). Added a comment after OUTPUT. Changed filenames of temporary files from four files to one file, and changed "m/o" column from "m" to "o" (9/9/02). This PGE is now disabled (3/8/05).
13.13	New PGE	CER11.4P1	Create Correlation Plots of GGEO vs. VIRS Cloud Data	New PGE (12/12/01). Added temporary file listings (2/5/02). Added two files to expected output table (2/16/02). Modified directory filename for output file QCRPT from /ggeo/qa_reports to ggeo/data/out_comp/qa_reports and added (.met) (2/7/03). Modified CER_cloudplot.ps file and added CER_cloudplot.stats file in output files (11/24/03). Corrected file size on GGEO output file and modified the formatting on some output files. Also, modified filenames on some of the temporary files (3/29/05).
13.14	New PGE	CER11.5P1	Create Geostationary Regression Coefficients	New PGE (12/12/01). Added temporary file listings (2/5/02). Minor changes to filenames (2/16/02). This PGE was deleted (12/22/03).
13.15	New PGE	CER11.6P1	GGEO Weeder	New PGE (3/29/05). Replaced all .gif output files _nnn with a number, _01, _02, etc. (4/14/05). Path of GGEO output filename was changed (4/29/05).
14.1		CER12.1P1	Regrid MOA Subsystem	Changed policy to Archive PQCR file. Changed characters that needed to be changed to superscript, changed some file sizes in input files, struck through input files geos2 (two sets of geos2 input files), modified DAS.llk, etc. input filenames (two sets of these, also), modified output filenames CER_MOA and CER_PQCR, included Archive and Target PGEs for CER_MOA, struck out Archive for CER_PQCR and inserted rm (10/3/02). Few changes made to this section: where filenames are GEOS401 - changed to GEOS402, and there appeared to be a few input files missing from this section (7/8/03). Some files were added and some were struck out (10/14/03). Output filenames MOA and PQCR were changed from PS12 to PS12out and Target PGEs were added to MOA (2/24/05). Input files ecmwf ..., gayymmdd ..., and DAS.llk ... were struck out. Notes were added to DAS.cer ... and ozymmdd ... input files. Added L3_ozone ... input file (3/2/06).

Note: N/C - no change

CERES Filenaming Convention of Log Files and PCF

Each CERES Production Generation Executive (PGE) will contain one of each of the following Log Files, PCF file, and PCFin File. The Format is as follows.

[PGEName]_[FileType]_[outSS]_[outPS]_[CCode#].[Instance]

where:

FileType	Description
LogStatus	Log Status file for TK
LogReport	Log Report file for TK
LogUser	Log User file for TK
PCF	PCF file
PCFin	PCF input file

and:

PGEName	= PGEName assigned to the PGE, all PGENames will start with CER appended with the PGE number.
outSS (SS)	= OutputSamplingStrategy (Alphanumeric).
outPS (PS)	= OutputProductionStrategy (Alphanumeric).
CCode# (cc)	= ConfigurationCode# (6 digit Integer).
Instance (yyyymmddhhZnnn)	= the date, time, and/or file identification which uniquely identifies the Output Data, where Instance is a combination of one or more of the following: yyyy - year, mm - month, dd - day, hh - hour, Znnn - zone.

such as: **CER[PGENumber]_[FileType]_SS_PS_cc.yyyymmddhhZnnn**

Examples:

CER4.5-6.1P1_LogStatus_TRMM-PFM-VIRS_ValidationR1_005000.1998011408
 CER4.5-6.1P1_LogReport_TRMM-PFM-VIRS_ValidationR1_005000.1998011408
 CER4.5-6.1P1_LogUser_TRMM-PFM-VIRS_ValidationR1_005000.1998011408
 CER4.5-6.1P1_PCF_TRMM-PFM-VIRS_ValidationR1_005000.1998011408
 CER4.5-6.1P1_PCFin_TRMM-PFM-VIRS_ValidationR1_005000.1998011408
 CER7.2.1P1_PCF_TRMM-PFM-VIRS_ValR1_005005.199807Z090

CERES Filenaming Convention

The filename of **each output file** will be stored as an attribute in the metadata parameter LocalGranuleName, a product specific attribute. The LocalGranuleName will follow Dr. Bruce Barkstrom's Naming Convention, reference Computer Bulletin "CERES Metadata Requirements for LaTIS" for a detail description. The naming convention will be built into the wrapper in order to produce this attribute. Data Type: (s80)

[Investigation]_[Product-ID]_[SamplingStrategy]_[ProductionStrategy]_[Configuration].[Instance]

Note: Field separators will be the underscore (_) except for the last field, where a period (.) is required before the Instance.

Source of LocalGranuleName parameters:

Investigation: CER (fixed).

Product-ID: For Archival Products, the Data Product Catalog (DPC) name should be used, i.e. SSF, else the ESDT Shortname will be stripped to retrieve the product's name. Source: MCF argument, input to the metadata wrapper.

SamplingStrategy: (SS) Derived from a LaTIS table at PGE request time, and used as a runtime parameter in the PCF. This is a description of the data source, which typically uses the satellite, instrument combination and imager source that contributes to the product. Valid Values: {TRMM-PFM-VIRS, Terra-FM1-MODIS, Terra-FM2-MODIS} Data Type: (s20) (see Reference 1 and Reference 2)

ProductionStrategy: (PS) Derived from a LaTIS table at PGE request time, and used as a runtime parameter in the PCF. Valid Values: {ValidationR1, ValidationR2, ValidationR3, ValidationR3, Edition1, TBD} Data Type: (s20) (see Reference 1 and Reference 2)

Configuration: (cc) Latest configuration code #. Source: PCF runtime parameter for the subsystem, will be retrieved from the LaTIS database table. Data Type: (I6) (see Reference 2)

Instance: A variable length identifier chosen by the working group to uniquely identify the instance in the sampling strategy. If the identifier includes a data date, it must be of the form YYYYMM[DD][HH], such as 1997111501 or 20000312. Less commonly, the Instance may include spatial identifiers, such as Zone numbers or latitude bands. Thus, we might have 199903zone180. In most cases this parameter will resort to a default value. Source: PGE (PFC)

Example: CER_BDS_TRMM-PFM_ValidationR1_000000.19970729

CERES File Management Policy at the ASDC

The following tables contain a listing of each CERES PGE. The Table entrees are described as:

PGEName	- contains the Subsystem number, the PGENumber, and the frequency that the PGE executes, where Inst(M) => per Instrument and/or multiple Instrument processes
#/mo	- the total number of files produced per month for each output product, per Instrument (Inst)
File Size (mb)	- the file size of one instant of the output product in megabytes
m/o	- m = mandatory, o = optional

Mandatory files are those that are expected at the completion of a ‘good exit’ PGE. If the ‘mandatory’ files are ‘not there’, then that instance of the PGE is considered a failure. In addition the ‘mandatory’ file’s size must be greater than 0 and the associated .met file must exist.

Optional files may or may not be present at the end of the PGE execution. If the optional file does not exist, the epilogue continues to the next expected file. If the optional file does exist, then the file’s size must be greater than 0 and the associated .met file must exist.

Output Products - this column contains two types of information:

- 1) PGE Dependent Input (if any exist) to include: the Input PGE Source, the Input File(s) [+ (.met) indicated], & directory location,
- 2) the expected Output file(s) and directory location.

Additional Output Files: **.met files**

It is important to note that all Output files (except ‘plot’ files) have a corresponding .met file. This means that a metadata file exists for each parent

Output File: CER_IERS_SS1_PS1_cc1.yyyymmddhr
.met File: CER_IERS_SS1_PS1_cc1.yyyymmddhr.met

No .met files should be written to the /QA directory except for some associated with the Clouds Subsystem. The exceptions are denoted in this document by "(.met)" after /QA in the Destination column.

Destination	- The destination of each file, at the end of a successful execution, is listed here, using the following notations:
Archive	= archive the file
/QA	= move the file to the /QA location on the SCF
rm	= remove the file
CH	= \$CERESHOME
EOD	= End of Datamonth
PR	= Processing Request
VD	= TRMM-PFM Validation Days in 1998 {Jan./5,12,19,26/, Apr./6,13,20,27/, July/6,13,20,27/, Oct./5,12,19,26/}
meta	= Extra metadata required for the ASDC Data Ordering Tools. meta is in red to indicate that this information is not found in
Target PGE	- This entree lists all of the PGEs expecting the Output data as Input data to the PGE.
Wait Period	- Typical waiting period before the Output can be used by the Target PGEs. {PR (in the document) = Processing (or Production) Request, (see Reference 1)}

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin****Subsystem 1.0**

PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS1: 1.1P1 @1/day				INPUT:		
				SDPF:		
	93	m		TRMM_G0xx_LZ_YYYY-MM-DDThh-mm-ssZ_Vnn.DAT1@(CH/instrument/data/input/)	rm	
				0.1P1 - DPREP:		
	0.9	m		TRMM_ED9D_OR_YYYY-MM-DDT00-00-00Z_Vnn.nat @(CH/instrument/data/ancillary/dynamic/)	do not remove	
Certified Platform(s): SGI 3800	0.09	m		TRMM_G500_LZ_YYYY-MM-DDThh-mm-ssZ_Vnn.DAT1.nat @(CH/instrument/data/ancillary/dynamic/)	do not remove	
				OUTPUT:		
	744	39	o	CER_IES_SS1_PS1_CC1.YYYYMMDDHH(.met)@(CH/instrument/data/int_prod)	Archive	4.1-4.1P1
	34	283.5		CER_PRES8_SS1_PS1_cc1.yyyyymmdd@(CH/instrument/data/out_comp)	Archive	2.2P2, 2.2P3, 2.4P1, 2.4P2
	31	700	o	CER_BDS_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive./QA, meta	1.2P1, 1.3P1
	31	12	o	CER_BDSS_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive./QA, rm	
	31	10.7	o	CER_BDSD_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive./QA	1.3P1
	31	15.4	o	CER_BDSM_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive, rm	
	31	1	o	CER_BDSP_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive./QA, rm	
	31	6.7	o	CER_BDSG_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive./QA, rm	
	31	0.5	o	CER_BDSF_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive, rm	
	31	0.01	m	CER_BINHS_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/web)	Archive./QA, rm	
	31	0.01	m	CER_BINEL_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/web)	Archive./QA, rm	
	31	0.03	m	CER_BQCRP_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/web)	Archive./QA, rm	
	31	0.06	m	CER_BQCRPS_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/web)	Archive./QA, rm	
	31	1.6	o	CER_BINMEM_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive./QA, rm	
	31	0.006	m	CER1.1P1_PCFin_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/rcf)	No Archive, rm	
	31	0.02	m	CER1.1P1_PCF_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/rcf)	No Archive, rm	
	31	0.005	m	CER1.1P1_LogReport_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.008	m	CER1.1P1_LogStatus_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin****Subsystem 1.0**

PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS1: 1.1P1 Continued @ 1/day TRMM Level 0	31	0.001	m	CER1.1P1_LogUser_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.05	m	CER1.1P1_PCF_SS1_PS1_CC1.YYYYMMDD.tar@(CH/instrument/data/runlogs)	Archive, rm	
	31		m	CER1.1P1_QC_SS1_PS1_CC1.YYYYMMDD.tar@(CH/instrument/web)	Achive, rm	
SS1: 1.1P2 @ TRMM Quick Look on-demand (I=times a month)				INPUT:		
				SDPF:		
	6	m		TRMM_G0xx_QL_YYYY-MM-DDTHH-mm-ssZ_Vnn.DAT1 @(CH/instrument/data/input/)	rm	
				0.1P1 - DPREP:		
	0.9	m		Alldays_TRMM_ED9D_OR_YYYY-MM-DBT00-00-00Z_Vnn.nat @(CH/instrument/data/ancillary/dynamic/)	do not remove for 10 days	
				ORBSIM:		
Certified Platform(s): SGI 3800	0.9	m		TRMM_YYYY-MM-DB.att@(CH/instrument/data/ancillary/dynamic/)	do not remove for 10 days	
				OUTPUT:		
				@(CH/instrument/data/out_comp)		
~10	40	o		CER_BDS_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive./QA, rm, meta	
~10	12	o		CER_BDSS_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive./QA, rm	
~10	10.7	o		CER_BDSD_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive./QA, rm	
~10	10	o		CER_BDSM_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive./QA, rm	
~10	1.5	o		CER_BDSP_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive./QA, rm	
~10	10	o		CER_BDSG_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive./QA, rm	
~10	0.5	o		CER_BDSF_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive./QA, rm	
~10	1.6	o		CER_BINMEM_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive./QA, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 1.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS1: 1.1P2 Continued @ TRMM Quick Look on-demand (i=times a month)				@(CH/instrument/web)		
	~10	0.01	m	CER_BINHS_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive./QA, rm	
	~10	0.01	m	CER_BINEL_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive./QA, rm	
	~10	0.03	m	CER_BQCRP_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive./QA, rm	
	~10	0.06	m	CER_BQCRPS_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive./QA, rm	
	31	0.006	m	CER1.1P2_PCFin_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID @(CH/instrument/rcf)	No Archive, rm	
	31	0.02	m	CER1.1P2_PCF_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID@(CH/instrument/rcf)	No Archive, rm	
	31	0.005	m	CER1.1P2_LogReport_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID @(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.008	m	CER1.1P2_LogStatus_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID @(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.001	m	CER1.1P2_LogUser_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID @(CH/instrument/data/runlogs)	No Archive, rm	
SS1: 1.1P3 @ 1/day per Terra Inst. Level 0 <u>Certified Platform(s):</u> SGI 3800				INPUT:		
				EDOS:		
		93	m	EOS_Gxxx_LZ_YYYY-MM-DDThhh-mm-ssZ_Vnn.CONS@(CH/instrument/data/input/) EOS_Gxxx_LZ_YYYY-MM-DDThhh-mm-ssZ_Vnn.DAT1@(CH/instrument/data/input/)	rm	
				ECS DPREP:		
		0.45	m	AM1EPHN0001MMDDYYYYHH0000000000 or AM1EPHN0.AYYYYDDD.HH00.vvv.yyyydddhhmmss @(CH/instrument/data/ancillary/dynamic/)	do not remove	
		0.45	m	AM1ATTNF001MMDDYYYYHH0000000000 or AM1ATTNF.AYYYYDDD.HH00.vvv.yyyydddhhmmss @(CH/instrument/data/ancillary/dynamic/)	do not remove	
				OUTPUT:		
	744	39	o	CER_IES_SS1_PS1_CC1.YYYYMMDDHH(.met)[00..23] @(CH/instrument/data/int_prod)	Archive	4.1-4.1P1
	31	700	o	CER_BDS_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive./QA, meta	1.2P1, 1.3P1

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 1.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS1: 1.1P3 Continued @1/day per Terra Inst. Level 0	31	12	o	CER_BDSS_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive,/QA, rm	
	31	10.7	o	CER_BDSD_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive,/QA	1.3P1
	31	10	o	CER_BDSM_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive,/QA, rm	
	31	1.5	o	CER_BDSP_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive,/QA, rm	
	31	10	o	CER_BDSG_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive,/QA, rm	
	31	0.5	o	CER_BDSF_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive,/QA, rm	
	31	0.01	m	CER_BINHS_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/web)	Archive,/QA, rm	
	31	0.01	m	CER_BINEL_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/web)	Archive,/QA, rm	
	31	0.03	m	CER_BQCRP_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/web)	Archive,/QA, rm	
	31	0.06	m	CER_BQCRPS_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/web)	Archive,/QA, rm	
	31	1.6	o	CER_BINMEM_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive,/QA, rm	
	31	0.01	m	CER1.1P3_PCFin_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/rcf)	No Archive, rm	
	31	0.02	m	CER1.1P3_PCF_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/rcf)	No Archive, rm	
	31	0.01	m	CER1.1P3_LogReport_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.01	m	CER1.1P3_LogStatus_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.01	m	CER1.1P3_LogUser_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31		m	CER1.1P3_PCF_SS1_PS1_CC1.YYYYMMDD.tar@(CH/instrument/data/runlogs)	Archive, rm	
	31		m	CER1.1P3_QC_SS1_PS1_CC1.YYYYMMDDHH.tar@(CH/instrument/web)	Archive, rm	
SS1: 1.1P4 @Terra Quick Look on-demand (i=times a month) <u>Certified Platform(s):</u> SGI 3800				INPUT:		
				EDOS:		
		6	m	EOS_Gxxx_QL_YYYY-MM-DDTHH-mm-ssZ_Vnn.CONS@(CH/instrument/data/input) EOS_Gxxx_QL_YYYY-MM-DDTHH-mm-ssZ_Vnn.DAT1@(CH/instrument/data/input)	rm	
				ORBSIM:		
		0.9	m	New PGE (12/12/01). Minor changes were made to output filenames (2/5/02). Input source of information was changed from "11.1P1 to 11.1P4" to "11.1P5 to 11.1P8" (3/2/04).	do not remove for 10 days	
		0.9	m	EOSAM1_YYYY-MM-DB.att@(CH/instrument/data/ancillary/dynamic)	do not remove for 10 days	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin****Subsystem 1.0**

PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS1: 1.1P4 Continued on-demand (i-times a month)				OUTPUT: @/(CH/instrument/data/out_comp)		
	~10	40	o	CER_BDS_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm, meta	
@Terra	~10	12	o	CER_BDSS_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
Quick Look	~10	10.7	o	CER_BDSD_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
	~10	10	o	CER_BDSM_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
	~10	1.5	o	CER_BDSP_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
	~10	10	o	CER_BDSG_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
	~10	0.5	o	CER_BDSF_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
	~10	1.6	o	CER_BINMEM_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
				@/(CH/instrument/web)		
	~10	0.01	m	CER_BINHS_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
	~10	0.01	m	CER_BINEL_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
	~10	0.03	m	CER_BQCRP_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
	~10	0.06	m	CER_BQCRPS_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
	31	0.01	m	CER1.1P4_PCFin_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID @/(CH/instrument/rcf)	No Archive, rm	
	31	0.02	m	CER1.1P4_PCF_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID@/(CH/instrument/rcf)	No Archive, rm	
	31	0.01	m	CER1.1P4_LogReport_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID @/(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.01	m	CER1.1P4_LogStatus_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID @/(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.01	m	CER1.1P4_LogUser_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID @/(CH/instrument/data/runlogs)	No Archive, rm	
	~10		m	CER1.1P4_PCF_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID.tar @/(CH/instrument/data/runlogs)	No Archive, rm	
	~10		m	CER1.1P4_QC_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID.tar @/(CH/instrument/web)	No Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin****Subsystem 1.0**

PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS1: 1.1P5 @ 1/day Aqua Level 0 Certified Platform(s): SGI 3800				INPUT:		
				EDOS:		
		93	m	EOS_Gxxx_LZ_YYYY-MM-DDThh-mm-ssZ_Vnn.CONS@(CH/instrument/data/input/) EOS_Gxxx_LZ_YYYY-MM-DDThh-mm-ssZ_Vnn.DAT1@(CH/instrument/data/input/)	rm	
				ECS DPREP:		
		5.5	m	PM1EPHND.PYYYYDDD.1200.vvv.yyyyddhhmmss @(CH/instrument/data/ancillary/dynamic/)	do not remove	
		0.45	m	PM1ATTNR.PYYYYDDD.HH00.vvv.yyyyddhhmmss @(CH/instrument/data/ancillary/dynamic/)	do not remove	
				OUTPUT:		
	744	39	o	CER_IES_SS1_PS1_CC1.YYYYMMDDHH(.met)[00..23] @(CH/instrument/data/int_prod)	Archive	4.1-4.1P1
	31	700	o	CER_BDS_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive./QA, meta	1.2P1, 1.3P1
	31	12	o	CER_BDSS_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive./QA, rm	
	31	10.7	o	CER_BDSD_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive./QA	1.3P1
	31	10	o	CER_BDSM_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive./QA, rm	
	31	1.5	o	CER_BDSP_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive./QA, rm	
	31	10	o	CER_BDSG_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive./QA, rm	
	31	0.5	o	CER_BDSF_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive./QA, rm	
	31	0.01	m	CER_BINHS_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/web)	Archive./QA, rm	
	31	0.01	m	CER_BINEL_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/web)	Archive./QA, rm	
	31	0.03	m	CER_BQCRP_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/web)	Archive./QA, rm	
	31	0.06	m	CER_BQCRPS_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/web)	Archive./QA, rm	
	31	1.6	o	CER_BINMEM_SS1_PS1_CC1.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive./QA, rm	
	31	0.01	m	CER1.1P5_PCFin_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/rcf)	No Archive, rm	
	31	0.02	m	CER1.1P5_PCF_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/rcf)	No Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin****Subsystem 1.0**

PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS1: 1.1P5 Continued @1/day Aqua Level 0	31	0.01	m	CER1.1P5_LogReport_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.01	m	CER1.1P5_LogStatus_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.01	m	CER1.1P5_LogUser_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31		m	CER1.1P5_PCF_SS1_PS1_CC1.YYYYMMDD.tar@(CH/instrument/data/runlogs)	Archive, rm	
	31		m	CER1.1P5_QC_SS1_PS1_CC1.YYYYMMDDHH.tar@(CH/instrument/web)	Archive, rm	
SS1: 1.1P6 @Aqua Quick Look on-demand (i=times a month) Certified Platform(s): SGI 3800				INPUT:		
				EDOS:		
		6	m	EOS_Gxxx_QL_YYYY-MM-DDTHH-mm-ssZ_Vnn.CONS@(CH/instrument/data/input/) EOS_Gxxx_QL_YYYY-MM-DDTHH-mm-ssZ_Vnn.DAT1@(CH/instrument/data/input/)	rm	
				ORBSIM:		
		0.9	m	EOSPM1_YYYY-MM-DB.eph@(CH/instrument/data/ancillary/dynamic/)	do not remove for 10 days	
		0.9	m	EOSPM1_YYYY-MM-DB.att@(CH/instrument/data/ancillary/dynamic/)	do not remove for 10 days	
				OUTPUT:		
				@(CH/instrument/data/out_comp)		
	~10	40	o	CER_BDS_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm, meta	
	~10	12	o	CER_BDSS_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
	~10	10.7	o	CER_BDSD_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
	~10	10	o	CER_BDSM_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
	~10	1.5	o	CER_BDSP_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
	~10	10	o	CER_BDSG_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
	~10	0.5	o	CER_BDSF_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
	~10	1.6	o	CER_BINMEM_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
				@(CH/instrument/web)		
	~10	0.01	m	CER_BINHS_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 1.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS1: 1.1P6 Continued @Aqua Quick Look on-demand (i=times a month)	~10	0.01	m	CER_BINEL_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
	~10	0.03	m	CER_BQCRP_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
	~10	0.06	m	CER_BQCRPS_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID(.met)	Archive/QA, rm	
	31	0.01	m	CER1.1P6_PCFin_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID @(CH/instrument/rcf)	No Archive, rm	
	31	0.02	m	CER1.1P6_PCF_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID@(CH/instrument/rcf)	No Archive, rm	
	31	0.01	m	CER1.1P6_LogReport_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID @(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.01	m	CER1.1P6_LogStatus_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID @(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.01	m	CER1.1P6_LogUser_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID @(CH/instrument/data/runlogs)	No Archive, rm	
	~10		m	CER1.1P6_PCF_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID.tar @(CH/instrument/data/runlogs)	No Archive, rm	
	~10		m	CER1.1P6_QC_SS1_PS1_CC1.YYYYMMDD_QLHHmm-APID.tar @(CH/instrument/web)	No Archive, rm	
SS1: 1.2P1 @1/day/Inst. BDS to PRES8 Certified Platform(s): SGI 3800				INPUT:		
				1.1P1, 1.1P3, or 1.1P5:		
		500	m	CER_BDS_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/data/out_comp/)	rm	
				0.1P1 - DPREP:		
		0.09	m	TRMM_ED9D_OR_YYYY-MM-DDT00-00-00Z_Vnn.nat @(CH/instrument/data/ancillary/dynamic/)	do not remove	
		0.45	m	AM1EPHN0001MMDDYYYYHH0000000000 or AM1EPHN0.AYYYYDDD.HH00.vvv.yyyydddhhmmss (Terra) @(CH/instrument/data/ancillary/dynamic/)	do not remove	
		5.5	m	PM1EPHND.PYYYYDDD.HH00.vvv.yyyydddhhmmss (Aqua) @(CH/instrument/data/ancillary/dynamic/)	do not remove	
				OUTPUT:		
	31	283	m	CER_PRES8_SS1_PS1_CC1_2.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive	2.2P1, 2.3P1, 2.3P2
	31	0.006	m	CER1.2P1_PCFin_SS1_PS1_CC1_2.YYYYMMDD@(CH/instrument/rcf)	No Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin****Subsystem 1.0**

PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS1: 1.2P1 Continued @ 1/day/Inst. BDS to PRESS	31	0.02	m	CER1.2P1_PCF_SS1_PS1_CC1_2.YYYYMMDD@(CH/instrument/rcf)	No Archive, rm	
	31	0.005	m	CER1.2P1_LogReport_SS1_PS1_CC1_2.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.008	m	CER1.2P1_LogStatus_SS1_PS1_CC1_2.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.001	m	CER1.2P1_LogUser_SS1_PS1_CC1_2.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31		m	CER1.2P1_PCF_SS1_PS1_CC1_2.YYYYMMDD.tar@(CH/instrument/data/runlogs)	Archive, rm	
SS1: 1.3P1 @ 1/day/Inst. Internal Cal. Certified Platform(s): SGI 3800				INPUT:		
				1.1P1, 1.1P3, or 1.1P5:		
	31 * ?	500	m	CER_BDS_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/data/out_comp)	rm	
		10.7	o	CER_BDSD_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/data/out_comp)	rm	
				OUTPUT:		
	~3	50	o	CER_BDSI_SS1_PS1_CC1_3.YYYYMMDDnn(.met)@(CH/instrument/data/out_comp)	Archive/QA	1.3P2
	31	0.01	m	CER1.3P1_PCFin_SS1_PS1_CC1_3.YYYYMMDD@(CH/instrument/rcf)	No Archive, rm	
	31	0.02	m	CER1.3P1_PCF_SS1_PS1_CC1_3.YYYYMMDD@(CH/instrument/rcf)	No Archive, rm	
	31	0.01	m	CER1.3P1_LogReport_SS1_PS1_CC1_3.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.01	m	CER1.3P1_LogStatus_SS1_PS1_CC1_3.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.01	m	CER1.3P1_LogUser_SS1_PS1_CC1_3.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.03	m	CER1.3P1_PCF_SS1_PS1_CC1_3.YYYYMMDD.tar@(CH/instrument/data/runlogs)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 1.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS1:				INPUT:		
1.3P2				1.3P1:		
@1/month/Inst.	37	m		CER_BDSI_SS1_PS1_CC1_3.YYYYMMDDnn@(CH/instrument/data/out_comp)	rm	
Analyze Gain				OUTPUT:		
Coefficients	31	m		CER_GAIN_SS1_PS1_CC1_4.YYYYMM(.met)@(CH/instrument/data/out_comp)	No Archive,/QA, rm	
New PGE	31	m		CER_QCTL_SS1_PS1_CC1_4.YYYYMM(.met)@(CH/instrument/data/out_comp)	No Archive,/QA, rm	
4/11/02	31	m		CER_QCWN_SS1_PS1_CC1_4.YYYYMM(.met)@(CH/instrument/data/out_comp)	No Archive,/QA, rm	
Certified	31	m		CER_QCSW_SS1_PS1_CC1_4.YYYYMM(.met)@(CH/instrument/data/out_comp)	No Archive,/QA, rm	
Platform(s):	31	0.01	m	CER1.3P2_PCFin_SS1_PS1_CC1_4.YYYYMMDD@(CH/instrument/rcf)	No Archive, rm	
SGI 3800	31	0.02	m	CER1.3P2_PCF_SS1_PS1_CC1_4.YYYYMMDD@(CH/instrument/rcf)	No Archive, rm	
	31	0.01	m	CER1.3P2_LogReport_SS1_PS1_CC1_4.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.01	m	CER1.3P2_LogStatus_SS1_PS1_CC1_4.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.01	m	CER1.3P2_LogUser_SS1_PS1_CC1_4.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31		m	CER1.3P2_PCF_SS1_PS1_CC1_4.YYYYMM.tar@(CH/instrument/data/runlogs)	Archive, rm	
	31		m	CER1.3P2_QC_SS1_PS1_CC1_4.YYYYMM.tar@(CH/instrument/data/out_comp)	Archive, rm	
SS1:				INPUT:		
1.3P3				1.1P1, 1.1P3, or 1.1P5		
@1/day/Inst.	450	m		CER_BDS_SS1_PS1_CC1.YYYYMMDD@(CH/instrument/data/out_comp)	rm	
Updated Gain				(TRMM - CERO.1P1 - DPREP:) (Terra - ECS DPREP:) (Aqua - ECS DPREP:)		
Coefficients	0.9	m		TRMM_ED9D_OR_YYYY-MM-DDT00-00-00Z_Vnn.nat @(CH/instrument/data/ancillary/dynamic)	rm	
NEW PGE	0.45	m		AM1EPHN0001MMDDYYYYHH000000000000 or AM1EPHN0.AYYYYDDD.HH00.vvv.yyydddhhmmss (Terra) @(CH/instrument/data/ancillary/dynamic)	rm	
6/10/02						
Certified						
Platform(s):	5.5	m		PM1EPHND.PYYYYDDD.1200.vvv.yyydddhhmmss (Aqua) @(CH/instrument/data/ancillary/dynamic)	rm	
SGI 3800	0.09	m		TRMM_G500_LZ_YYYY-MM-DDThh-mm-ssZ_Vnn.DAT1.nat@ (CH/instrument/data/ancillary/dynamic)	rm	
	0.45	m		AM1ATTNF001MMDDYYYYHH000000000000 or AM1ATTNF.AYYYYDDD.HH00.vvv.yyydddhhmmss (Terra) @(CH/instrument/data/ancillary/dynamic)	rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 1.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS1: 1.3P3		0.45	m	PM1ATTNR.PYYYYDDD.HH00.vvv.yyyyddhhmmss (Aqua) @(CH/instrument/data/ancillary/dynamic)	rm	
Continued				Delivered through CERES CM from the Instrument Subsystem Team:		
@1/day/Inst Updated Gain Coefficients		0.01	m	TRMM: PFM_Count_Conversion_Data.YYYYMMDD Terra: FM1_Count_Conversion_Data.YYYYMMDD and FM2_Count_Conversion_Data.YYYYMMDD Aqua: FM3_Count_Conversion_Data.YYYYMMDD and FM4_Count_Conversion_Data.YYYYMMDD @(CH/instrument/data/ancillary/static)	Permanent, do not remove	
NEW PGE 6/10/02				OUTPUT:		
	31	700	m	CER_BDS_SS1_PS1_1_CC1_5.YYYYMMDD(.met)@(CH/instrument/data/out_comp)	Archive,/QA, rm, meta	1.2P1
	744	37	mo	CER_IES_SS1_PS1_1_CC1_5.YYYYMMDDHH(.met)@(CH/instrument/data/int_prod)	Archive	4.1-4.1P1
	31	0.03	m	CER_BQCBDS_SS1_PS1_1_CC1_5.YYYYMMDD(.met)@(CH/instrument/web)	No Archive,/QA, rm	
	31	0.03	mo	CER_BQCIES_SS1_PS1_1_CC1_5.YYYYMMDD(.met)@(CH/instrument/web)	No Archive,/QA, rm	
	31	0.005	m	CER1.3P3_LogReport_SS1_PS1_1_CC1_5.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.008	m	CER1.3P3_LogStatus_SS1_PS1_1_CC1_5.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.001	m	CER1.3P3_LogUser_SS1_PS1_1_CC1_5.YYYYMMDD@(CH/instrument/data/runlogs)	No Archive, rm	
	31	0.004	m	CER1.3P3_PCFin_SS1_PS1_1_CC1_5.YYYYMMDD@(CH/instrument/rcf)	No Archive, rm	
	31	0.02	m	CER1.3P3_PCF_SS1_PS1_1_CC1_5.YYYYMMDD@(CH/instrument/rcf)	No Archive, rm	
	31		m	CER1.3P3_PCF_SS1_PS1_1_CC1_5.YYYYMMDD.tar@(CH/instrument/data/runlogs)	Archive, rm	
	31		m	CER1.3P3_QC_SS1_PS1_CC1_5.YYYYMM.tar@(CH/instrument/web)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 2.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS2: 2.1P1 @1/mo Snow Map <u>Certified Platform(s): SGI 3800</u>				INPUT:		
				NSIDC:		
		2.1	m	NISE_SSMIF13_yyyymmdd.HDFEOS@(CH/erbelike/data/input/)	rm	
				OUTPUT:		
	1	0.03	m	CER_SNOW_SS2_1_PS2_1_CC2_1.yyyymm@(CH/erbelike/data/ancillary/dynamic)	Archive	2.2P1, 2.3P1, 2.3P2
	1	0.02	m	CER_CQCR_SS2_1_PS2_1_CC2_1.yyyymm@(CH/erbelike/data/out_comp/data/snow)	Archive, rm	
	+	0.19	e	Plots: CERESSer_yyyymm.ps@(CH/erbelike/Web/snow/data) >deleted 4/16/99	permanent, NO-Archive	
	1	0.01	o	CERESweb_yyyymm.map@(CH/erbelike/Web/snow/data/)	permanent, No-Archive, /QA, rm, permanent, No Archive	
	1	0.01	o	CERESfmt_yyyymm.map@(CH/erbelike/Web/snow/data/)	permanent, No-Archive, /QA, rm, permanent, No Archive	
	1	0.4	o	CERESScr_yyyymm.gif@(CH/erbelike/Web/snow/data/)	permanent, No-Archive, /QA, rm, permanent, No Archive	
	1	0.02	m	CEREScqcrw_yyyymm.txt@(CH/erbelike/Web/qc/snow)	permanent, No-Archive, /QA, rm, permanent, No Archive	
	1	0.01	m	CER2.1P1_PCF_SS2_1_PS2_1_CC2_1.yyyymm @(CH/erbelike/data/runlogs)	Archive, rm	
	1	0.01	m	CER2.1P1_PCFin_SS2_1_PS2_1_CC2_1.yyyymm @(CH/erbelike/data/runlogs)	Archive, rm	
	1	0.01	m	CER2.1P1_LogReport_SS2_1_PS2_1_CC2_1.yyyymm @(CH/erbelike/data/runlogs)	Archive, rm	
	1	0.01	m	CER2.1P1_LogStatus_SS2_1_PS2_1_CC2_1.yyyymm @(CH/erbelike/data/runlogs)	Archive, rm	
	1	0.01	m	CER2.1P1_LogUser_SS2_1_PS2_1_CC2_1.yyyymm @(CH/erbelike/data/runlogs)	Archive, rm	
SS2: 2.2P1 @1/day/Inst. Inversion <u>Certified Platform(s): SGI 3800</u>				INPUT:		
				1.2P1:		
		283	m	CER_PRES8_SS1_PS1_CC1_2.yyyymmdd@(CH/instrument/data/out_comp/)	do not remove	
				LaTIS:		
		37	m	s8_yyyymmdd_sc@(CH/instrument/data/out_comp/)	do not remove	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 2.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS2:				2.1P1:		
2.2P1 Continued @1/day/Inst.		0.03	m	CER_SNOW_SS2_1_PS2_1_CC2_1.yyyymm@(CH/erbelike/data/ancillary/dynamic/)	do not remove	
Inversion				2.4P1:		
		0.55 .02	m	CER_SCCD_SS2_PS2_4_CC2_4.yyyymmdd and CER_SCCN_SS2_PS2_4_CC2_4.yyyymmdd @(CH/erbelike/data/ancillary/dynamic/)	do not remove	
				OUTPUT:		
	31	0.03	m	CER2.2P1_PCF_SS2_PS2_CC2.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
	31	0.01	m	CER2.2P1_PCFin_SS2_PS2_CC2.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
	31	0.01	m	CER2.2P1_LogReport_SS2_PS2_CC2.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
	31	0.01	m	CER2.2P1_LogStatus_SS2_PS2_CC2.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
	31	0.01	m	CER2.2P1_LogUser_SS2_PS2_CC2.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
	31	490	m	CER_ES8B_SS2_PS2_CC2.yyyymmdd(.met)@(CH/erbelike/data/out_comp/data/inv)	Archive, rm	
	31	3.6	m	CER_ES8N_SS2_PS2_CC2.yyyymmdd(.met)@(CH/erbelike/data/out_comp/data/inv)	Archive, rm	3.2P2
	31	11.9	m	CER_EID6_SS2_PS2_CC2.yyyymmdd(.met)@(CH/erbelike/data/out_comp/data/inv)	Archive	3.1P1
	31	0.1	m	CER_CQCI_SS2_PS2_CC2.yyyymmdd(.met)@(CH/erbelike/data/out_comp/data/inv)	Archive, rm	
	31	0.02	m	CER_CMSG_SS2_PS2_CC2.yyyymmdd(.met)@(CH/erbelike/data/runlogs)	Archive, rm	
	1	0.1	m e m	CER_CQCIM_SS2.yyyymm@(CH/erbelike/Web/qc/inv)	/QA, permanent, NO Archive	
	31	293	m	CER_ES8_SS2_PS2_CC2.yyyymmdd(.met)@(CH/erbelike/data/out_comp/data/inv)	Archive, rm, meta	
			m	Plots: @(CH/erbelike/Web/graphics/ES8/gif/ES8_yyyymm_i/ES8_yyyymmdd_i):		
		31*17	e m	ES8_yyyymmdd_i_jk.gif, ES8_yyyymmdd_i_9.gif, where i=1.2.3...Inst.. i=1.2.3...8 plot number. k=1 or 2. color code	permanent, No Archive, /QA, rm , permanent, No Archive	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 2.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS2:				INPUT:		
2.3P1				1.2P1:		
@ 1/month/ Inst.		283	m	CER_PRES8_SS1_PS1_CC1_2.yyyymmdd@(CH/instrument/data/out_comp/)	do not remove	
Overlap First Day of Next Month				2.1P1:		
		0.03	m	CER_SNOW_SS2_1_PS2_1_CC2_1.yyyymm@(CH/erbelike/data/ancillary/dynamic/)	do not remove	
RENUM				2.4P1:		
BERED 2/1/00		.55 .02	m	CER_SCCD_SS2_PS2_4_CC2_4.yyyymmdd and CER_SCCN_SS2_PS2_4_CC2_4.yyyymmdd @(CH/erbelike/data/ancillary/dynamic/)	do not remove	
Certified				OUTPUT:		
Platform(s):	1	0.03	m	CER2.3P1_PCF_SS2_PS2_CC2.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
SGI 3800	1	0.01	m	CER2.3P1_PCFin_SS2_PS2_CC2.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
	1	0.01	m	CER2.3P1_LogReport_SS2_PS2_CC2.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
	1	0.01	m	CER2.3P1_LogStatus_SS2_PS2_CC2.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
	1	0.01	m	CER2.3P1_LogUser_SS2_PS2_CC2.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
	1	1.1	o	CER_CXDR_SS2_PS2_CC2.yyyymmdd(.met)@(CH/erbelike/data/out_comp/data/dbb)	Archive	3.1P1
	1	0.05	o	CER_CQCD_SS2_PS2_CC2.yyyymmdd(.met)@(CH/erbelike/data/out_comp/data/dbb)	Archive, rm	
	1	11.8	o	CER_EID6X_SS2_PS2_CC2.yyyymmdd(.met)@(CH/erbelike/data/out_comp/data/inv)	Archive, rm	
	1	0.1	m	CER_CQCIX_SS2_PS2_CC2.yyyymmdd(.met)@(CH/erbelike/data/out_comp/data/inv)	Archive, rm	
	1	0.02	m	CER_CMSGX_SS2_PS2_CC2.yyyymmdd(.met)@(CH/erbelike/data/runlogs) where PYM = Previous Month (&/or Year)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 2.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS2: 2.3P2 @1/month/ Inst. Overlap Last Day of Previous Month New PGE 2/1/00				INPUT:		
				1.2P1:		
	283	m		CER_PRES8_SS1_PS1_CC1_2.yyyymmdd@(CH/instrument/data/out_comp/)	do not remove	
				2.1P1:		
	0.03	m		CER_SNOW_SS2_1_PS2_1_CC2_1.yyyymm@(CH/erbelike/data/ancillary/dynamic/)	do not remove	
				2.4P1:		
	.55	m		CER_SCCD_SS2_PS2_4_CC2_4.yyyymmdd and CER_SCCN_SS2_PS2_4_CC2_4.yyyymmdd @(CH/erbelike/data/ancillary/dynamic/)	do not remove	
	.02					
				OUTPUT:		
	1	0.03	m	CER2.3P2_PCF_SS2_PS2_CC2.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
Certified Platform(s): SGI 3800	1	0.01	m	CER2.3P2_PCFin_SS2_PS2_CC2.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
	1	0.01	m	CER2.3P2_LogReport_SS2_PS2_CC2.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
	1	0.01	m	CER2.3P2_LogStatus_SS2_PS2_CC2.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
	1	0.01	m	CER2.3P2_LogUser_SS2_PS2_CC2.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
	1	1.1	o	CER_CXDR_SS2_PS2_CC2.yyyymmdd(.met)@(CH/erbelike/data/out_comp/data/db)	Archive	3.1P1
	1	0.05	o	CER_CQCD_SS2_PS2_CC2.yyyymmdd(.met)@(CH/erbelike/data/out_comp/data/db)	Archive, rm	
	1	11.8	o	CER_EID6X_SS2_PS2_CC2.yyyymmdd(.met)@(CH/erbelike/data/out_comp/data/inv)	Archive, rm	
	1	0.1	m	CER_CQCIX_SS2_PS2_CC2.yyyymmdd(.met)@(CH/erbelike/data/out_comp/data/inv)	Archive, rm	
	1	0.02	m	CER_CMSGX_SS2_PS2_CC2.yyyymmdd(.met)@(CH/erbelike/data/runlogs) where NYM = Next Month, LD = Last Day of Month	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 2.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS2: 2.4P1 @ 1/day Spectral Response and Spectral Correction New PGE 05/17/02 <u>Certified Platform(s): SGI 3800</u>				INPUT:		
				CERES Instrument Team:		
		8.5, 17.9, & 21.8	o	SRF_SS2_SW.datadate.proddate, SRF_SS2_TOT.datadate.proddate, and SRF_SS2_WN.datadate.proddate@(CH/erbelike/data/input/)	do not remove	
				OUTPUT:		
	31	0.04	m	CER2.4P1_PCF_SS2_PS2_4_CC2_4.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
	31	0.01	m	CER2.4P1_PCFin_SS2_PS2_4_CC2_4.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
	31	0.1	m	CER2.4P1_LogReport_SS2_PS2_4_CC2_4.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
	31	0.1	m	CER2.4P1_LogStatus_SS2_PS2_4_CC2_4.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
	31	0.1	m	CER2.4P1_LogUser_SS2_PS2_4_CC2_4.yyyymmdd@(CH/erbelike/data/runlogs)	Archive, rm	
	31	0.5	m	CER_SCCD_SS2_PS2_4_CC2_4.yyyymmdd(.met) @(CH/erbelike/data/ancillary/dynamic)	Archive	CER2.2P1 CER2.3P1 CER2.3P2 CER4.5-6.1P2
	31	0.02	m	CER_SCCN_SS2_PS2_4_CC2_4.yyyymmdd (.met) @(\$CERESHOME/erbelike/data/ancillary/dynamic)	Archive	CER2.2P1 CER2.3P1 CER2.3P2 CER4.5-6.1P2
	1/instr	0.01	m	SCCtrend_SS2_PS2_4ccctrend.web@(CH/erbelike/Web/scc_trend/data) valid values for ccc: SW, TOT, TOT-SW, WN	/QA, permanent, No Archive	
	1/instr	0.01	m	SCCtrend_log_SS2_PS2_4.yyyymmdd@(CH/erbelike/Web/scc_trend/data)	/QA, permanent, No Archive	
	1/instr	0.47	m	SCCtrend_plot_SS2_PS2_4.gif@(CH/erbelike/Web/scc_trend/data)	/QA, permanent, No Archive	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 3.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS3:				INPUT:		
3.1P1				2.3P1 and 2.3P2:		
@1/mo/Inst.		0.25	m	CER_CXDR_SS2_PS2_CC2.nynmnd@(CH/erbelike/data/out_comp/data/dbb/) CER_CXDR_SS2_PS2_CC2.pvpmpd@(CH/erbelike/data/out_comp/data/dbb/)	rm	
Single				2.2P1:		
Certified Platform(s):		3.8	m	CER_EID6_SS2_PS2_CC2.yyyymmdd(dd=01..31)@(CH/erbelike/data/out_comp/data/inv/)	rm	
SGI 3800				OUTPUT:		
	1	0.04	m	CER3.1P1_PCF_SS3_PS3_\$CC3.yyyymm@(\$CH/erbelike/rcfpcf)	Archive, rm	
	1	0.01	m	CER3.1P1_PCFin_SS3_PS3_CC3.yyyymm@(CH/erbelike/rcfpcf)	Archive, rm	
	1	1.25	m	CER3.1P1_LogReport_SS3_PS3_CC3.yyyymm@(CH/erbelike/data/runlogs)	Archive, rm	
	1	0.02	m	CER3.1P1_LogStatus_SS3_PS3_CC3.yyyymm@(CH/erbelike/data/runlogs)	Archive, rm	
	1	0.01	m	CER3.1P1_LogUser_SS3_PS3_CC3.yyyymm@(CH/erbelike/data/runlogs)	Archive, rm	
				@(CH/erbelike/data/out_comp/data/dbb)		
	1	1.6	m	CER_DQCD_SS3_PS3_CC3.yyyymm(.met)	Archive, rm	
	1	0.01	m	CER_DQCS_SS3_PS3_CC3.yyyymm(.met)	Archive, rm	
	1	0.01	m	CER_DQCX_SS3_PS3_CC3.yyyymm(.met)	Archive, rm	
				@(CH/erbelike/data/out_comp/data/mts)		
	1	121	m	CER_DES9_SS3_PS3_CC3.yyyymm(.met)	Archive	3.2P1 3.2P2
	1	72.4	m	CER_ES9_SS3_PS3_CC3.yyyymm(.met)	Archive, rm, /QA, permanent, meta	
	1	0.05	m	CER_DQCA_SS3_PS3_CC3.yyyymm(.met)	Archive, rm	
	1	0.09	m	CER_DQCB_SS3_PS3_CC3.yyyymm(.met)	Archive, rm	
	1	0.05	m	CER_DQCC_SS3_PS3_CC3.yyyymm(.met)	Archive, rm	
				@(CH/erbelike/data/out_comp/data/s4)		
	1	16.6	m	CER_DES4_SS3_PS3_CC3.yyyymm(.met)	Archive, rm	
	1	8.8	m	CER_ES4_SS3_PS3_CC3.yyyymm(.met)	Archive, rm, meta	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 3.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS3: 3.1P1 Continued Single Instrument @1/mo/Inst.	1	3.5	m	CER_ES4G1_SS3_PS3_CC3.yyyymm(.met)	Archive, rm	
	1	6.8	m	CER_ES4G2_SS3_PS3_CC3.yyyymm(.met)	Archive, rm	
	1	2.3	m	CER_ES4G3_SS3_PS3_CC3.yyyymm(.met)	Archive, rm	
	1	5.6	m	CER_ES4G4_SS3_PS3_CC3.yyyymm(.met)	Archive, rm	
	1	0.1	m	CER_DQCG_SS3_PS3_CC3.yyyymm(.met)	Archive, rm	
	1	0.05	m	CER_DMSG_SS3_PS3_CC3.yyyymm(.met)@(CH/erbelike/data/runlogs)	Archive, rm	
	1	0.09	m	CER_DQCBW_SS3_PS3_CC3.yyyymm@(CH/erbelike/Web/qc/mtsa)	Archive,/QA, rm , permanent	
	1	0.1	m	CER_DQCGW_SS3_PS3_CC3.yyyymm@(CH/erbelike/Web/qc/s4)	Archive,/QA, rm , permanent	
	1	0.1	m	MH_ct_2520.gif@(CH/erbelike/Web/graphics/ES4/gif/S4G_yyyymm_i) valid values for ct: ALB, CS_ALB, CS_LW, CS_SW, LW_CF, LW, NET_CF, SW_CF, SW valid values for i: 1, 2, 3, 4, 5, or combination: 13, 245, etc.	/QA, rm , permanent, No Archive	
	1/sat	0.01	m o	DQCG_Stats_SS3_PS3.web@(CH/erbelike/Web/es4_stats/data)	/QA, permanent, No Archive	
	4/sat	0.01	m o	DQCG_Stats_SS3_PS3_st.gif@(CH/erbelike/Web/es4_stats/data) (st = plotted parameter (valid values: 0d, 1d, 2d, 3d))	/QA, permanent, No Archive	
	1/sat	0.01	m o	Monthly_LW_Stats_SS3_PS3.web@(CH/erbelike/Web/es4_stats/data)	/QA, permanent, No Archive	
	12/sat	0.01	m o	Monthly_LW_Stats_SS3_PS3_ot.gif@(CH/erbelike/Web/es4_stats/data) ot = plotted parameter (valid values: 0d, 0i, 0m, 0n, 1d, 1i, 1m, 1n, 2d, 2i, 2m, 2n)	/QA, permanent, No Archive	
	1/sat	0.01	m o	Monthly_SW_Stats_SS3_PS3.web@(CH/erbelike/Web/es4_stats/data)	/QA, permanent, No Archive	
	6/sat	0.01	m o	Monthly_SW_Stats_SS3_PS3_mt.gif@(CH/erbelike/Web/es4_stats/data) mt = plotted parameter (valid values: 0d, 0i, 1d, 1i, 2d, 2i)	/QA, permanent, No Archive	
	1	0.01	m o	Monthly_Stats_log_SS3_PS3.yyyymm@(CH/erbelike/Web/es4_stats/data)	/QA, permanent, No Archive	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 3.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS3:				INPUT:		
3.2P1				3.1P1:		
@ 1/mo/ Inst(M) Multiple Instruments		8.5	m	CER_DES9_SS3_i_PS3_i_CC3_i.yyyymm and CER_DES9_SS3_i_PS3_i_CC3_i.yyyymm(.met) @(CH/erbelike/data/out_comp/data/mtsa/)	rm	
RENUM-				OUTPUT:		
BERED	1	0.03	m	CER3.2P1_PCF_SS3_2_PS3_2_CC3_2.yyyymm@(CH/erbelike/rcfpcf)	Archive, rm	
2/1/00	1	0.01	m	CER3.2P1_PCFin_SS3_2_PS3_2_CC3_2.yyyymm@(CH/erbelike/rcfpcf)	Archive, rm	
	1	0.18	m	CER3.2P1_LogReport_SS3_2_PS3_2_CC3_2.yyyymm@(CH/erbelike/data/runlogs)	Archive, rm	
Certified	1	0.02	m	CER3.2P1_LogStatus_SS3_2_PS3_2_CC3_2.yyyymm@(CH/erbelike/data/runlogs)	Archive, rm	
Platform(s):	1	0.01	m	CER3.2P1_LogUser_SS3_2_PS3_2_CC3_2.yyyymm@(CH/erbelike/data/runlogs)	Archive, rm	
SGI 3800				@(CH/erbelike/data/out_comp/data/ddb)		
	+	1.6	m	CER_DQCD_SS3_2_PS3_2_cc3.yyyymm Deleted 2/1/00	Archive/QA, rm	
				@(CH/erbelike/data/out_comp/data/mtsa)		
	1	121	m	CER_DES9_SS3_2_PS3_2_CC3_2.yyyymm(.met)	Archive, rm	
	1	72.4	m	CER_ES9_SS3_2_PS3_2_CC3_2.yyyymm(.met)	Archive, rm, meta	
	1	0.05	m	CER_DQCA_SS3_2_PS3_2_CC3_2.yyyymm(.met)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 3.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS3: 3.2P1 Continued @ 1/mo/ Inst(M) Multiple Instruments RENUM-BERED 2/1/00	1	0.09	m	CER_DQCB_SS3_2_PS3_2_CC3_2.yyyymm(.met)	Archive, rm	
	1	0.05	m	CER_DQCC_SS3_2_PS3_2_CC3_2.yyyymm(.met)	Archive, rm	
				@(CH/erbelike/data/out_comp/data/s4)		
	1	16.6	m	CER_DES4_SS3_2_PS3_2_CC3_2.yyyymm(.met)	Archive, rm	
	1	8.8	m	CER_ES4_SS3_2_PS3_2_CC3_2.yyyymm(.met)	Archive, rm, meta	
	1	3.5	m	CER_ES4G1_SS3_2_PS3_2_CC3_2.yyyymm(.met)	Archive, rm	
	1	6.8	m	CER_ES4G2_SS3_2_PS3_2_CC3_2.yyyymm(.met)	Archive, rm	
	1	2.3	m	CER_ES4G3_SS3_2_PS3_2_CC3_2.yyyymm(.met)	Archive, rm	
	1	5.6	m	CER_ES4G4_SS3_2_PS3_2_CC3_2.yyyymm(.met)	Archive, rm	
	1	0.1	m	CER_DQCG_SS3_2_PS3_2_CC3_2.yyyymm(.met)	Archive, rm	
	1	0.09	m	CER_DQCBW_SS3_2_PS3_2_CC3_2.yyyymm@(CH/erbelike/Web/qc/mtsa)	permanent, No archive, Archive, /QA, rm, permanent	
	1	0.1	m	CER_DQCGW_SS3_2_PS3_2_CC3_2.yyyymm@(CH/erbelike/Web/qc/s4)	permanent, No archive, Archive, /QA, rm, permanent	
	1	0.05	m	CER_DMSG_SS3_2_PS3_2_CC3_2.yyyymm(.met)@(CH/erbelike/data/runlogs)	Archive, rm	
	1	0.02	m	MH_ct_R2520.gif@(CH/erbelike/Web/graphics/ES4/gif/S4G_yyyymm_i) valid values for ct: ALB, CS_ALB, CS_LW, CS_SW, LW_CF, LW, NET_CF, SW_CF, SW valid values for i: 1, 2, 3, 4, 5, or combination: 13, 245, etc.	permanent, No archive, /QA, rm, permanent, No Archive	
	1/sat	0.01	m	DQCG_Stats_SS3_2_PS3_2.web@(CH/erbelike/Web/es4_stats/data)	/QA, permanent, No Archive	
	4/sat	0.01	m	DQCG_Stats_SS3_2_PS3_2.st.gif@(CH/erbelike/Web/es4_stats/data) st = plotted parameter (valid values: 0d, 1d, 2d, 3d)	/QA, permanent, No Archive	
	1/sat	0.01	m	Monthly_LW_Stats_SS3_2_PS3_2.web@(CH/erbelike/Web/es4_stats/data)	/QA, permanent, No Archive	
	12/sat	0.01	m	Monthly_LW_Stats_SS3_2_PS3_2_ot.gif@(CH/erbelike/Web/es4_stats/data) ot = plotted parameter (valid values: 0d, 0i, 0m, 0n, 1d, 1i, 1m, 1n, 2d, 2i, 2m, 2n)	/QA, permanent, No Archive	
	1/sat	0.01	m	Monthly_SW_Stats_SS3_2_PS3_2.web@(CH/erbelike/Web/es4_stats/data)	/QA, permanent, No Archive	
	6/sat	0.01	m	Monthly_SW_Stats_SS3_2_PS3_2_mt.gif@(CH/erbelike/Web/es4_stats/data) mt = plotted parameter (valid values: 0d, 0i, 1d, 1i, 2d, 2i)	/QA, permanent, No Archive	
	1	0.01	m	Monthly_Stats_log_SS3_2_PS3_2.yyyymm@(CH/erbelike/Web/es4_stats/data)	/QA, permanent, No Archive	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 3.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS3: 3.2P2 @1/mo. Direct Comparison & Three-Channel Intercomparison Analyses New PGE 4/17/03				INPUT:		
				3.1P1:		
		0.02	m	CER_ES9_SS3_i_PS3_i_CC3_i.yyyymm.met@(CH/erbelike/data/out_comp/data/mtsa/)	rm	
				2.2P1:		
		3.5	m	CER_ES8N_SS3_i_PS2_i_CC2_i.yyyymdd (dd = 01..31) @(CH/erbelike/data/out_comp/data/inv/)	rm	
				OUTPUT:		
	1/sat	0.01	m	DirectCompare_Day_SS3_2_PS3_2.web@(CH/erbelike/Web/direct_cmp/data)	/QA, permanent, No Archive	
	1/sat	0.01	m	DirectCompare_Ngt_SS3_2_PS3_2.web@(CH/erbelike/Web/direct_cmp/data)	/QA, permanent, No Archive	
	1/month/sat	0.01	m	DirectCompare_log_SS3_2_PS3_2.yyyymm@(CH/erbelike/Web/direct_cmp/data)	/QA, permanent, No Archive	
	9/sat	0.01	m	NDC_plot_SS3_2_PS3_2_jt.gif@(CH/erbelike/Web/direct_cmp/data) valid values for jt: 0d, 0n, 1d, 1n, 2d, 3d, 4d, 9d, 9n	/QA, permanent, No Archive	
Certified Platform(s): <u>SGI 3800</u>	33/month/sat	0.01	m	NSC_SS3_2_PS3_2_cld_rad.gif@(CH/erbelike/Web/direct_cmp/data/NSC_yyyymm) valid values for cld: all, clr, pcl, mcl, day, ngt, sam valid values for rad: 0ufr, 1ufr, 2ufr, 3flx, 4flx cld_rad.gif files contain only 33 of the 35 possible combinations of the parameters cld and rad. The parameter combinations ngt_2ufr, nighttime SW radiances, and ngt_4flx, nighttime SW radiances, are not produced.	/QA, permanent, No Archive	
	1/month/sat	0.01	m	ScatterCompare_log_SS3_2_PS3_2.yyyymm@(CH/erbelike/Web/direct_cmp/data/NSC_yyyymm)	/QA, permanent, No Archive	
	1/month/sat	0.01	m	DensityCompare_log_SS3_2_PS3_2.yyyymm@(CH/erbelike/Web/direct_cmp/data/NSD_yyyymm)	/QA, permanent, No Archive	
	33/month/sat	0.01	m	NSD_SS3_2_PS3_2_cld_rad.gif@(CH/erbelike/Web/direct_cmp/data/NSD_yyyymm) valid values for cld: all, clr, pcl, mcl, day, ngt, sam valid values for rad: 0ufr, 1ufr, 2ufr, 3flx, 4flx cld_rad.gif files contain only 33 of the 35 possible combinations of the parameters cld and rad. The parameter combinations ngt_2ufr, nighttime SW radiances, and ngt_4flx, nighttime SW radiances, are not produced.	/QA, permanent, No Archive	
	3/sat	0.01	m	ThreeChannel_SS3_2_PS3_2_cccTrend.web@(CH/erbelike/Web/threechannel/data) valid values for ccc: "day", "ngt", "ref"	/QA, permanent, No Archive	
	1/month/sat	0.01	m	ThreeChannel_log_SS3_2_PS3_2.yyyymm@(CH/erbelike/Web/threechannel/data)	/QA, permanent, No Archive	
	9/sat	0.01	m	NTC_SS3_2_PS3_2_kt.gif@(CH/erbelike/Web/threechannel/data) valid values for kt: 0d, 0n, 0r, 1d, 1n, 1r, 2d, 9d, 9n	/QA, permanent, No Archive	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 3.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS3: 3.2P2 Continued @1/mo. Direct Comparison & Three-Channel Intercomparison Analyses NEW PGE 4/17/03	1/sat	0.01	m	DQCG_Stats_SS3_2_PS3_2.web@(CH/erbelike/Web/es4_stats/data)	/QA, permanent, No Archive	
	1	0.05	m	CER3.2P1_PCF_SS3_2_PS3_2_\$CC3_2.yyyymm@(\$CH/erbelike/rcf/pcf)	Archive, rm	
	1	0.01	m	CER3.2P1_PCFin_SS3_2_PS3_2_CC3_2.yyyymm@(CH/erbelike/rcf/pcf)	Archive, rm	
	1	0.3	m	CER3.2P1_LogReport_SS3_2_PS3_2_CC3_2.yyyymm@(CH/erbelike/data/runlogs)	Archive, rm	
	1	0.16	m	CER3.2P1_LogStatus_SS3_2_PS3_2_CC3_2.yyyymm@(CH/erbelike/data/runlogs)	Archive, rm	
	1	0.15	m	New PGE (12/12/01). Minor changes were made to output filenames (2/5/02). Input source of	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.1-4: 4.1-4.0P1 @1/day Snow and Ice <u>Certified Platform(s):</u> SGI 3800				INPUT:		
				NSIDC:		
		2.13	m	NISE_SSMIF13_YYYYMMDD.HDFEOS@(CH/clouds/data/input/SnowIce/NSIDC/)	rm	
				NESDIS:		
		10	m	noaa_snow_fnn.ddddd.YYYYMMDDHH.YYYYMMDDHH @(CH/clouds/data/input/SnowIce/NESDIS/)	rm	
				OUTPUT:		
				@(CH/clouds/data/out_comp/data/CER_ESAI/)		
	31	2.3	m	CER_EICE_SS4_0_PS4_0_CC4_0P1.YYYYMMDD(.met)	Archive	4.1-4.1P1, 5.1P1, 7.2.1P1
	31	2.3	m	CER_ESNOW_SS4_0_PS4_0_CC4_0P1.YYYYMMDD(.met)	Archive	4.1-4.1P1, 5.1P1, 7.2.1P1
	31	0.02	m	CER4.1-4.0P1_PCF_SS4_0_PS4_0_CC4_0P1.YYYYMMDD@(CH/clouds/rcf/)	Archive, rm	
SS4.1-4: 4.1-4.1P1 @1/hr/Sat. TRMM-VIRS <u>Certified Platform(s):</u> SGI 3800	31	0.01	m	CER4.1-4.0P1_PCFin_SS4_0_PS4_0_CC4_0P1.YYYYMMDD@(CH/clouds/rcf/)	Archive, rm	
	31	0.01	m	CER4.1-4.0P1_LogReport_SS4_0_PS4_0_CC4_0P1.YYYYMMDD @(CH/clouds/data/runlogs/)	Archive, rm	
	31	0.01	m	CER4.1-4.0P1_LogStatus_SS4_0_PS4_0_CC4_0P1.YYYYMMDD @(CH/clouds/data/runlogs/)	Archive, rm	
	31	0.01	m	CER4.1-4.0P1_LogUser_SS4_0_PS4_0_CC4_0P1.YYYYMMDD @(CH/clouds/data/runlogs/)	Archive, rm	
				INPUT:		
				4.1-4.4P1:		
		91.9	m	1B01.YYMMDD.OOOO.CC_V.HDF and 1B01.YYMMDD.OOOP.CC_V.HDF (if needed) @(CH/clouds/data/input/VIRS/)	rm	
				12.1P1:		
		43.8	m	CER_MOA_SS12_PS12_CC12.YYYYMMDDHH and CER_MOA_SS12_PS12_CC12.YYYYMMDDhh (if needed) @(CH/sarb/data/out_comp/data/regridmoa/)	do not remove	
				4.1-4.0P1:		
				@(CH/clouds/data/out_comp/data/CER_ESAI/)		
		2.333	m	CER_EICE_SS4_0_PS4_0_CC4_0P1.YYYYMMDD	do not remove	
		2.333	m	CER_ESNOW_SS4_0_PS4_0_CC4_0P1.YYYYMMDD	do not remove	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.1-4: 4.1-4.1P1 Continued @ 1/hr/Sat. TRMM-VIRS				4.1-4.2P1: @(CH/clouds/data/out_comp/data/CER_ECS/)		
		18.6	o	CER_ECS-OA0063m_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) (See "f. Special Requirements" in the operator's manual.)	do not remove	
		4.66	o	CER_ECS-OA0063s_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met)	do not remove	
		18.6	o	CER_ECS-OA0160m_SS4_2_PS4_2_CC4_2.YYYYMMDD (.met)	do not remove	
		4.66	o	CER_ECS-OA0160s_SS4_2_PS4_2_CC4_2.YYYYMMDD (.met)	do not remove	
		23.3	o	CER_ECS-SBT1080m_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met)	do not remove	
		23.3	o	CER_ECS-SBT1080s_SS4_2_PS4_2_CC4_2.YYYYMMDD (.met)	do not remove	
		18.6	o	CER_ECS-OA1663m_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met)	do not remove	
		4.66	o	CER_ECS-OA1663s_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met)	do not remove	
				CER1.1P1 (TRMM)		
				@(CH/instrument/data/int_prod/)		
		34.7	o	For TRMM: CER_IES_SS1_PS1_CC1.YYYYMMDDHH (.met)	rm	
				Goddard DAAC:		
		0.09	m	@(CH/instrument/data/ancillary/dynamic/) TRMM_ED9D_OR_YYYY-MM-PVDT00-00-00Z_V01.nat TRMM_ED9D_OR_YYYY-MM-DDT00-00-00Z_V01.nat TRMM_ED9D_OR_YYYY-MM-NXDT00-00-00Z_V01.nat	do not remove	
		0.11	m	@(CH/instrument/data/ancillary/dynamic/) TRMM_G500_LZ_YYYY-MM-PVDT00-00-00Z_V01.DAT1.nat TRMM_G500_LZ_YYYY-MM-DDT00-00-00Z_V01.DAT1.nat TRMM_G500_LZ_YYYY-MM-NXDT00-00-00Z_V01.DAT1.nat	do not remove	
				OUTPUT:		
744	380	o		CER_ECV_SS4_1_PS4_1_CC4_1P1.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/data/CloudVis/)	Archive, rm	
(0..33)*744	13.3	o		CER_ECVS_SS4_1_PS4_1_CC4_1P1.YYYYMMDDHHR(1..33)(.met) @(CH/clouds/data/out_comp/data/Subset/)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.1-4: 4.1-4.1P1 Continued @1/hr/Sat. TRMM-VIRS	744	0.4	o	CER_EQCR_SS4_1_PS4_1_cc4_1.yyyymmddhh@(CH/clouds/data/out_comp/QA_Reports) Deleted	Archive,/QA, rm	
	744	17	m	CER_EQCHG_SS4_1_PS4_1_CC4_1P1.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/QA_Reports/)	Archive	4.1-4.2P1
	744	20	m	CER_EQCHB_SS4_1_PS4_1_CC4_1P1.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/QA_Reports/)	Archive	4.1-4.2P1
	744	0.5	o	CER_CRHU_SS4_1_PS4_1_CC4_1P1.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/data/CRH_Update/)	Archive	4.1-4.2P1
	744 or 1488	0.03	o	CER_FQC_SAT-INST-IMAG_PS4_1_CC4_1P1.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/QA_Reports/)	Archive,/QA, rm	
	744 or 1488	203	o	CER_SSF1_SAT-INST-IMAG_PS4_1_CC4_1P1.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/data/SSF_Int/)	No Archive	4.5-6.1P1
	744 or 1488	0.1	o	CER_FQCI_SAT-INST-IMAG_PS4_1_CC4_1P1.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/QA_Reports/)	No Archive	4.5-6.1P1
	744	722	m	CER_EIPD_SS4_1_PS4_1_cc4_1.yyyymmddhh@(CH/clouds/data/int_prod/Cookie/)	rm, No Archive	
	744	0.05	m	CER4.1-4.1P1_PCF_SS4_4_PS4_1_CC4_1P1.YYYYMMDDHH@(CH/clouds/rcf/)	Archive, rm	
	744	0.02	m	CER4.1-4.1P1_PCFin_SS4_4_PS4_1_CC4_1P1.YYYYMMDDHH@(CH/clouds/rcf/)	Archive, rm	
	744	0.5	m	CER4.1-4.1P1_LogReport_SS4_4_PS4_1_CC4_1P1.YYYYMMDDHH @(CH/clouds/data/runlogs/)	Archive, rm	
	744	0.01	m	CER4.1-4.1P1_LogStatus_SS4_4_PS4_1_CC4_1P1.YYYYMMDDHH @(CH/clouds/data/runlogs/)	Archive, rm	
	744	0.01	m	CER4.1-4.1P1_LogUser_SS4_4_PS4_1_CC4_1P1.YYYYMMDDHH @(CH/clouds/data/runlogs/)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.1-4: 4.1-4.1P2 @Terra- MODIS 1/hr/Sat. Certified Platform(s): SGI 3800				INPUT:		
				4.1-4.4P1:		
		50 per 5 min. granule	m,o, m	MOD02SS1.SYYYYDDD.HHMM.CC_M.yyyyddhhmmss.hdf @((CH/clouds/data/input/MODIS/YYYYDDD/))	rm	
				Goddard DAAC:		
		61 per 5 min. granule	m	MOD03.AYYYYDDD.HHMM.CC_M.yyyyddhhmmss.hdf @((CH/clouds/data/input/MODIS/YYYYDDD/))	rm	
		12 per 5 min. granule	o	MOD04_L2.AYYYYDDD.HHMM.CC_M.yyyyddhhmmss.hdf @((CH/clouds/data/input/MODIS/YYYYDDD/))	rm	
				12.1P1:		
		43.8	m	CER_MOA_SS12_PS12_CC12.YYYYMMDDHH, CER_MOA_SS12_PS12_CC12.YYYYMMDDhh1, CER_MOA_SS12_PS12_CC12.YYYYMMDDhh2, CER_MOA_SS12_PS12_CC12.YYYYMMDDhh3, and CER MOA SS12 PS12 CC12.YYYYMMDDhh4 where hh = where n represents other files within a 24-hour period (See "f. Special Requirements" in operator's manual.)	do not remove	
				4.1-4.0P1:		
				@((CH/clouds/data/out_comp/data/CER_ESAI/))		
		2.333	m	CER_EICE_SS4_0_PS4_0_CC4_0P1.YYYYMMDD	do not remove	
		2.333	m	CER_ESNOW_SS4_0_PS4_0_CC4_0P1.YYYYMMDD	do not remove	
				4.1-4.2P2:		
				@((CH/clouds/data/out_comp/data/CER_ECS/))		
		18.6	o	CER_ECS-OA0063m_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) (See "f. Special Requirements" in the operator's manual.)	do not remove	
		4.66	o	CER_ECS-OA0063s_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met)	do not remove	
		18.6	o	CER_ECS-OA0160m_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met)	do not remove	
		4.66	o	CER_ECS-OA0160s_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met)	do not remove	
		23.3	o	CER_ECS-SBT1080m_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met)	do not remove	
		23.3	o	CER_ECS-SBT1080s_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met)	do not remove	
		18.6	o	New PGE (12/12/01). Minor changes were made to output filenames (2/5/02). Input source of information was changed from "11.1P1 to 11.1P4" to "11.1P5 to 11.1P8" (3/2/04).	do not remove	
		4.66	o	CER_ECS-OA1663s_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met)	do not remove	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.1-4: 4.1-4.1P2 Continued @Terra- MODIS 1/hr/Sat.				1.1P1/1.1P3/1.1P5:		
				@(CH/instrument/data/int_prod/)		
		34.7	o	CER_IES_SAT-FM1_PS1_CC1.YYYYMMDDHH(.met) CER_IES_SAT-FM2_PS1_CC1.YYYYMMDDHH(.met)	rm	
				OUTPUT:		
	744	380	o	CER_ECV_SS4_1_PS4_1_CC4_1P2.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/data/CloudVis/)	Archive, rm	
	(0..33)*744	13.3	o	CER_ECVS_SS4_1_PS4_1_CC4_1P2.YYYYMMDDHH(1..56)(.met) @(CH/clouds/data/out_comp/data/Subset/)	Archive, rm	
	744	~17	m	CER_EQCHG_SS4_1_PS4_1_CC4_1P2.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/QA_Reports/)	Archive	4.1-4.2P1
	744	20	m	CER_EQCHB_SS4_1_PS4_1_CC4_1P2.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/QA_Reports/)	Archive	4.1-4.2P1
	744	0.5	o	CER_CRHU-WL0063_SS4_1_PS4_1_CC4_1P2.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/data/CRH_Update/)	Archive	4.1-4.2P1
	744	0.5	o	CER_CRHU-WL0160_SS4_1_PS4_1_CC4_1P2.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/data/CRH_Update/)	Archive	4.1-4.2P1
	744 or 1488	0.03	o	CER_FQC_SAT-INST-IMAG_PS4_1_CC4_1P2.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/QA_Reports/)	Archive./QA, rm	
	744 or 1488	203	o	CER_SSFI_SAT-INST-IMAG_PS4_1_CC4_1P2.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/data/SSF_Int/)	No Archive	4.5-6.1P2
	744 or 1488	25	o	CER_SSFAI_SAT-INST-IMAG_PS4_1_CC4_1P2.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/data/SSF_Int/)	No Archive	4.5-6.1P2
	744 or 1488	0.1	o	CER_FQCI_SAT-INST-IMAG_PS4_1_CC4_1P2.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/QA_Reports/)	No Archive	4.5-6.1P2
	744	0.05	m	CER4.1-4.1P2_PCFin_SS4_4_PS4_1_CC4_1P2.YYYYMMDDHH@(CH/clouds/rcf/)	Archive, rm	
	744	0.02	m	CER4.1-4.1P2_PCF_SS4_4_PS4_1_CC4_1P2.YYYYMMDDHH@(CH/clouds/rcf/)	Archive, rm	
	744	0.7	m	CER4.1-4.1P2_LogReport_SS4_4_PS4_1_CC4_1P2.YYYYMMDDHH @(CH/clouds/data/runlogs/)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.1-4: 4.1-4.1P2 Continued @Terra- MODIS 1/hr/Sat	744	0.01	m	CER4.1-4.1P2_LogStatus_SS4_4_PS4_1_CC4_1P2.YYYYMMDDHH @(CH/clouds/data/runlogs/)	Archive, rm	
	744	0.01	m	CER4.1-4.1P2_LogUser_SS4_4_PS4_1_CC4_1P2.YYYYMMDDHH @(CH/clouds/data/runlogs/)	Archive, rm	
SS4.1-4: 4.1-4.1P3 Aqua-MODIS Main Processor 1/hr/Sat new PGE 1/29/03				INPUT: Goddard DAAC:		
		66 per 5 min. granule	m	MYD02SS1.SYYYYDDD.HHMM.CC_M.yyyyddhhmmss.hdf @(CH/clouds/data/input/MODIS/YYYYDDD/)	rm	
		61 per 5 min. granule	m	MYD03.AYYYYDDD.HHMM.CC_M.yyyyddhhmmss.hdf @(CH/clouds/data/input/MODIS/YYYYDDD/)	rm	
		12 per 5 min. granule	o	MYD04_L2.AYYYYDDD.HHMM.CC_M.yyyyddhhmmss.hdf @(CH/clouds/data/input/MODIS/YYYYDDD)	rm	
				12.1P1:		
<u>Certified Platform(s): SGI 3800</u>		43.8	m	CER_MOA_SS12_PS12_CC12.YYYYMMDDHH, CER_MOA_SS12_PS12_CC12.YYYYMMDDhh1, CER_MOA_SS12_PS12_CC12.YYYYMMDDhh2, CER_MOA_SS12_PS12_CC12.YYYYMMDDhh3, and CER_MOA_SS12_PS12_CC12.YYYYMMDDhh4 @(CH/sarb/data/out_comp/data/regridmoa/ where hh = where n represents other files within a 24-hour period (See "f. Special Requirements" in operator's manual.)	do not remove	
				4.1-4.0P1:	do not remove	
		2.33	m	CER_ESNOW_SS4_0_PS4_0_CC4_0P1.YYYYMMDD @(CH/clouds/data/out_comp/data/CER_ESAI/)		
		2.33	m	CER_EICE_SS4_0_PS4_0_CC4_0P1.YYYYMMDD @(CH/clouds/data/out_comp/data/CER_ESAI/)	do not remove	
				4.1-4.2P2		
		18.6	o	CER_ECS-OA0063m_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS)	do not remove	
		18.6	o	CER_ECS-OA0160m_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS)	do not remove	
		18.6	o	CER_ECS-OA1663m_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS)	do not remove	
		18.6	o	CER_ECS-OA0213m_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS)	do not remove	
		4.66	o	CER_ECS-OA0063s_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS)	do not remove	
		4.66	o	CER_ECS-OA0160s_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS)	do not remove	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.1-4: 4.1-4.1P3 Continued Aqua-MODIS Main Processor 1/hr/Sat New PGE 1/29/03		4.66	o	CER_ECS-OA1663s_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS)	do not remove	
		4.66	o	CER_ECS-OA0213s_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS)	do not remove	
		23.3	o	CER_ECS-BT1080m_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	do not remove	
		23.3	o	CER_ECS-BT1080s_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS)	do not remove	
		1.1P5 (Aqua)				
		34.7	o	CER_IES_SAT-FM3_PS1_CC1.YYYYMMDDHH(.met)@(CH/instrument/data/int_prod/) CER_IES_SAT-FM4_PS1_CC1.YYYYMMDDHH(.met)@(CH/instrument/data/int_prod/)	rm	
		OUTPUT:				
	744	0.5	o	CER_CRHU-WL0063_SS4_1_PS4_1_CC4_1P3.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/data/CRH_Update)	Archive	4.1-4.2P2
	744	0.5	o	CER_CRHU-WL0213_SS4_1_PS4_1_CC4_1P3.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/data/CRH_Update)	Archive	4.1-4.2P2
	744	380	o	CER_ECV_SS4_1_PS4_1_CC4_1P3.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/data/CloudVis)	Archive, rm	
	(0-56)*744	13.3	o	CER_ECVS_SS4_1_PS4_1_CC4_1P3.YYYYMMDDHH(1.56)(.met) @(CH/clouds/data/out_comp/data/Subset)	Archive, rm	
	744	~17	m	CER_EQCHG_SS4_1_PS4_1_CC4_1P3.YYYYMMDDHH(.met) (was CER_EQCB) @(CH/clouds/data/out_comp/QA_Reports)	Archive	4.1-4.2P1
	744	20.03	m	CER_EQCHB_SS4_1_PS4_1_CC4_1P3.YYYYMMDDHH(.met) (was CER_EQCV) @(CH/clouds/data/out_comp/QA_Reports)	Archive	4.1-4.2P1
	744 or 1488	0.03	o	CER_FQC_SAT-INST-IMAG_PS4_1_CC4_1P3.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/QA_Reports)	/QA, Archive, rm	
	744 or 1488	0.1	o	CER_FQCI_SAT-INST-IMAG_PS4_1_CC4_1P3.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/QA_Reports)	No Archive	4.5-6.1P1
	744 or 1488	202.65	o	CER_SSFI_SAT-INST-IMAG_PS4_1_CC4_1P3.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/data/SSF_Int)	No Archive	4.5-6.1P3
	744 or 1488	24.7	o	CER_SSFAI_SAT-INST-IMAG_PS4_1_CC4_1P3.YYYYMMDDHH(.met) @(CH/clouds/data/out_comp/data/SSF_Int)	No Archive	4.5-6.1P3
	744	0.05	m	CER4.1-4.1P3_PCFin_SS4_4_PS4_1_CC4_1P3.YYYYMMDDHH@(CH/clouds/rcf)	Archive	
	744	0.02	m	CER4.1-4.1P3_PCF_SS4_4_PS4_1_CC4_1P3.YYYYMMDDHH@(CH/clouds/rcf)	Archive, rm	
	744	0.7	m	CER4.1-4.1P3_LogReport_SS4_4_PS4_1_CC4_1P3.YYYYMMDDHH@(CH/clouds/data/runlogs)	Archive, rm	
	744	0.005	m	CER4.1-4.1P3_LogStatus_SS4_4_PS4_1_CC4_1P3.YYYYMMDDHH@(CH/clouds/data/runlogs)	Archive, rm	
	744	0.002	m	CER4.1-4.1P3_LogUser_SS4_4_PS4_1_CC4_1P3.YYYYMMDDHH@(CH/clouds/data/runlogs)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.1-4: 4.1-4.2P1 @1/day/ Imager Clearsky Update <u>Certified Platform(s):</u> <u>SGI 3800</u>				INPUT:		
				4.1-4.1P1 or 4.1-4.1P2:		
		18.76	o	CER_EQCHB_SS4_1_PS4_1_cc4_1.yyyyymmddhr[00..23] CER_EQCV_SS4_1_PS4_1_CC4_1P1.YYYYMMDD[00-23] is now CER_EQCHB_SS4_1_PS4_1_CC4_2P1.YYYYMMDD[00-23] @(CH/clouds/data/out_comp/QA_Reports/)	rm	
		~5	o	CER_EQCHG_SS4_1_PS4_1_cc4_1.yyyyymmddhr[00..23] CER_EQCB_SS4_1_PS4_1_CC4_1P1.YYYYMMDD[00-23] is now CER_EQCHG_SS4_1_PS4_1_CC4_2P1.YYYYMMDD[00-23] @(CH/clouds/data/out_comp/QA_Reports/)	rm	
				4.1-4.1P1:		
		0.05	o	CER_CRHU_SS4_1_PS4_1_CC4_2P1.YYYYMMDD [00..23] (.met) @(CH/clouds/data/out_comp/data/CRH_Update/)	/QA	
				4.1-4.1P1, 4.1-4.1P2, or 4.1-4.1P3:		
		0.019	o	CER4.1-4.1P1_PCFin_SS4_1_PS4_1_CC4_2P1.YYYYMMDD(00-23) or CER4.1-4.1P2_PCFin_SS4_1_PS4_1_CC4_2P1.YYYYMMDD(00-23) or CER4.1-4.1P3_PCFin_SS4_1_PS4_1_CC4_2P1.YYYYMMDD(00-23)@(CH/clouds/rcf)	rm	
				4.1-4.2P1:		
				@(CH/clouds/data/out_comp/data/CER_ECS/)		
		18.6	o	CER_ECS-OA0063m_SS4_2_PS4_2_CC4_2.YYYYMMDD (.met)	do not remove	
		4.66	o	CER_ECS-OA0063s_SS4_2_PS4_2_CC4_2.YYYYMMDD (.met)	do not remove	
		18.6	o	CER_ECS-OA0160m_SS4_2_PS4_2_CC4_2.YYYYMMDD (.met)	do not remove	
		4.66	o	CER_ECS-OA0160s_SS4_2_PS4_2_CC4_2.YYYYMMDD (.met)	do not remove	
		23.32	o	CER_ECS-BT1080m_SS4_2_PS4_2_CC4_2.YYYYMMDD (.met)	do not remove	
		23.32	o	CER_ECS-BT1080s_SS4_2_PS4_2_CC4_2.YYYYMMDD (.met)	do not remove	
		18.6	o	CER_ECS-OA1663m_SS4_2_PS4_2_CC4_2.YYYYMMDD (.met)	do not remove	
		4.66	o	CER_ECS-OA1663s_SS4_2_PS4_2_CC4_2.YYYYMMDD (.met)	do not remove	
				OUTPUT:		
				@(CH/clouds/data/out_comp/data/CER_ECS/)		
31	18.7	o		CER_ECS-OA0063m_SS4_1_PS4_1_CC4_2P1.yyyyymmNXD(.met)	Archive./QA (.met)	4.1-4.1P1
31	4.7	o		CER_ECS-OA0063s_SS4_1_PS4_1_CC4_2P1.yyyyymmNXD(.met)	Archive./QA	4.1-4.1P1
31	18.7	o		CER_ECS-OA0160m_SS4_1_PS4_1_CC4_2P1.yyyyymmNXD(.met)	Archive./QA (.met)	4.1-4.1P1
31	4.7	o		CER_ECS-OA0160s_SS4_1_PS4_1_CC4_2P1.yyyyymmNXD(.met)	Archive./QA	4.1-4.1P1
31	23.3	o		CER_ECS-BT1080m_SS4_1_PS4_1_CC4_2P1.yyyyymmNXD(.met)	Archive./QA	4.1-4.1P1
31	23.3	o		CER_ECS-BT1080s_SS4_1_PS4_1_CC4_2P1.yyyyymmNXD(.met)	Archive./QA	4.1-4.1P1
31	18.7	o		CER_ECS-OA1663m_SS4_1_PS4_1_CC4_2P1.yyyyymmNXD(.met)	Archive./QA	4.1-4.1P1
31	4.7	o		CER_ECS-OA1663s_SS4_1_PS4_1_CC4_2P1.yyyyymmNXD(.met)	Archive./QA	4.1-4.1P1

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.1-4: 4.1-4.2P1 Continued @1/day/ Imager Clearsky Update	31	63.9	m	CER_EQCDG_SS4_1_PS4_1_CC4_2P1.YYYYMMDD(.met)(was CER_EQCD) @(CH/clouds/data/out_comp/QA_Reports/)	Archive,/QA	4.1-4.3P1
	31	18.8	m	CER_EQCDB_SS4_1_PS4_1_CC4_2P1.YYYYMMDD(.met)(was CER_EQCDV) @(CH/clouds/data/out_comp/QA_Reports/)	Archive,/QA	4.1-4.3P1
	31	0.1	o	CER_EQCDS_SS4_1_PS4_1_CC4_2P1.YYYYMMDD(.met)(was CER_EQCS) @(CH/clouds/data/out_comp/QA_Reports/)	Archive,/QA, rm	
	31	0.04	m	CER4.1-4.2P1_PCF_SS4_1_PS4_1_CC4_2P1.YYYYMMDD @(CH/clouds/rcf/)	Archive, rm	
	31	0.01	m	CER4.1-4.2P1_PCFin_SS4_1_PS4_1_CC4_2P1.YYYYMMDD @(CH/clouds/rcf/)	Archive, rm	
	31	0.01	m	CER4.1-4.2P1_LogReport_SS4_1_PS4_1_CC4_2P1.YYYYMMDD @(CH/clouds/data/runlogs/)	Archive, rm	
	31	0.01	m	CER4.1-4.2P1_LogStatus_SS4_1_PS4_1_CC4_2P1.YYYYMMDD @(CH/clouds/data/runlogs/)	Archive, rm	
	31	0.01	m	CER4.1-4.2P1_LogUser_SS4_1_PS4_1_CC4_2P1.YYYYMMDD @(CH/clouds/data/runlogs/)	Archive, rm	
				where NXD = Next DataDay (Month/Year)		
SS4.1-4: 4.1-4.2P2 Imager Clear Sky @1/day/sat New PGE 05/17/02 <u>Certified Platform(s):</u> <u>SGI 3800</u>				INPUT:		
				4.1-4.2P2:		
		18.6	o	CER_ECS-OA0063m_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	do not remove	
		18.6	o	CER_ECS-OA1060m_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	do not remove	
		18.6	o	CER_ECS-OA1663m_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	do not remove	
		4.66	o	CER_ECS-OA0063s_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	do not remove	
		4.66	o	CER_ECS-OA0160s_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	do not remove	
		4.66	o	CER_ECS-OA1663s_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	do not remove	
		23.32	o	CER_ECS-BT1080m_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	do not remove	
		23.32	o	CER_ECS-BT1080s_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	do not remove	
		18.6	o	CER_ECS-OA0213m_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS)	do not remove	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.1-4: 4.1-4.2P2 Continued Imager Clear Sky @ 1/day/sat New PGE 05/17/02		4.66	o	CER_ECS-OA0213s_SS4_2_PS4_2_CC4_2.YYYYMMDD(.met) @(CH/clouds/data/out_comp/data/CER_ECS)	do not remove	
				4.1-4.1P1		
		0.05	o	CER_CRHU_SS4_1_PS4_1_CC4_2P2.YYYYMMDD(00-23)(.met) @(CH/clouds/data/out_comp/data/CRH_Update/)	/QA	
		0.05	o	CER_CRHU_SS4_1_PS4_1_CC4_2P2.PYYYYPMPD(00-23)(.met) @(CH/clouds/data/out_comp/data/CRH_Update/)	/QA	
				4.1-4.1P2 or 4.1-4.1P3		
		0.05	o	CER_CRHU-WL0063_SS4_1_PS4_1_CC4_2P2.YYYYMMDD(00-23)(.met) @(CH/clouds/data/out_comp/data/CRH_Update/)	/QA	
		0.05	o	CER_CRHU-WL0063_SS4_1_PS4_1_CC4_2P2.PYYYYPMPD(00-23)(.met) @(CH/clouds/data/out_comp/data/CRH_Update/)	/QA	
				4.1-4.1P3		
		0.05	o	CER_CRHU-WL0213_SS4_1_PS4_1_CC4_2P2.YYYYMMDD(00-23)(.met) @(CH/clouds/data/out_comp/data/CRH_Update/)	/QA	
		0.05	o	CER_CRHU-WL0213_SS4_1_PS4_1_CC4_2P2.PYYYYPMPD(00-23)(.met) @(CH/clouds/data/out_comp/data/CRH_Update/)	/QA	
				4.1-4.1P2		
		0.05	o	CER_CRHU-WL0160_SS4_1_PS4_1_CC4_2P2.YYYYMMDD(00-23)(.met) @(CH/clouds/data/out_comp/data/CRH_Update/)	/QA	
		0.05	o	CER_CRHU-WL0160_SS4_1_PS4_1_CC4_2P2.PYYYYPMPD(00-23)(.met) @(CH/clouds/data/out_comp/data/CRH_Update/)	/QA	
				OUTPUT:		
Once every 2 days	18.66	m		CER_ECS-OA0063m_SS4_1_PS4_1_CC4_2P2.yyyymmNXD(.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	/QA, Archive (.met)	CER4.1-4.1P1, 7.2.1P1
Once every 2 days	18.66	o		CER_ECS-OA0160m_SS4_1_PS4_1_CC4_2P2.yyyymmNXD (.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	/QA, Archive (.met)	CER4.1-4.1P1
Once every 2 days	18.66	o		CER_ECS-OA0213m_SS4_1_PS4_1_CC4_2P2.yyyymmNXD(.met) @(CH/clouds/data/out_comp/data/CER_ECS)	/QA, Archive (.met)	CER4.1-4.1P3
Once every 2 days	4.66	o		CER_ECS-OA0213s_SS4_1_PS4_1_CC4_2P2.yyyymmNXD(.met) @(CH/clouds/data/out_comp/data/CER_ECS)	/QA, Archive	CER4.1-4.1P3
Once every 2 days	18.66	o		CER_ECS-OA0213m_SS4_1_PS4_1_CC4_2P2.yyyymmNNXD(.met) @(CH/clouds/data/out_comp/data/CER_ECS)	/QA, Archive (.met)	CER4.1-4.1P3
Once every 2 days	4.66	o		CER_ECS-OA0213s_SS4_1_PS4_1_CC4_2P2.yyyymmNNXD(.met) @(CH/clouds/data/out_comp/data/CER_ECS)	/QA, Archive	CER4.1-4.1P3

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.1-4: 4.1-4.2P2 Continued Imager Clear Sky @1/day/sat New PGE 05/17/02	Once every 2 days	18.66	o	CER_ECS-OA1663m_SS4_1_PS4_1_CC4_2P2.yyyymmNXD (.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	/QA, Archive	CER4.1-4.1P1
	Once every 2 days	23.32	o	CER_ECS-BT1080m_SS4_1_PS4_1_CC4_2P2.yyyymmNXD (.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	/QA, Archive	CER4.1-4.1P1
	Once every 2 days	4.66	o	CER_ECS-OA0063s_SS4_1_PS4_1_CC4_2P2.yyyymmNXD (.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	/QA, Archive	CER4.1-4.1P1
	Once every 2 days	4.66	o	CER_ECS-OA0160s_SS4_1_PS4_1_CC4_2P2.yyyymmNXD (.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	/QA, Archive	CER4.1-4.1P1
	Once every 2 days	4.66	o	CER_ECS-OA1663s_SS4_1_PS4_1_CC4_2P2.yyyymmNXD (.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	/QA, Archive	CER4.1-4.1P1
	Once every 2 days	23.32	o	CER_ECS-BT1080s_SS4_1_PS4_1_CC4_2P2.yyyymmNXD (.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	/QA, Archive	CER4.1-4.1P1
	Once every 2 days	18.66	m	CER_ECS-OA0063m_SS4_1_PS4_1_CC4_2P2.yyyymmNNXD(.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	/QA, Archive (.met)	CER4.1-4.1P1
	Once every 2 days	18.66	o	CER_ECS-OA0160m_SS4_1_PS4_1_CC4_2P2.yyyymmNNXD (.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	/QA, Archive (.met)	CER4.1-4.1P1
	Once every 2 days	18.66	o	CER_ECS-OA1663m_SS4_1_PS4_1_CC4_2P2.yyyymmNNXD (.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	/QA, Archive	CER4.1-4.1P1
	Once every 2 days	23.32	o	CER_ECS-BT1080m_SS4_1_PS4_1_CC4_2P2.yyyymmNNXD (.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	/QA, Archive	CER4.1-4.1P1
	Once every 2 days	4.66	o	CER_ECS-OA0063s_SS4_1_PS4_1_CC4_2P2.yyyymmNNXD (.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	/QA, Archive	CER4.1-4.1P1
	Once every 2 days	4.66	o	CER_ECS-OA0160s_SS4_1_PS4_1_CC4_2P2.yyyymmNNXD (.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	/QA, Archive	CER4.1-4.1P1
	Once every 2 days	4.66	o	CER_ECS-OA1663s_SS4_1_PS4_1_CC4_2P2.yyyymmNNXD (.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	/QA, Archive	CER4.1-4.1P1
	Once every 2 days	23.32	o	CER_ECS-BT1080s_SS4_1_PS4_1_CC4_2P2.yyyymmNNXD (.met) @(CH/clouds/data/out_comp/data/CER_ECS/)	/QA, Archive	CER4.1-4.1P1
	Once every 2 days	0.04	m	CER4.1-4.2P2_PCF_SS4_1_PS4_1_CC4_2P2.YYYYMMDD@(CH/clouds/rcf/)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.1-4: 4.1-4.2P2 Continued Imager Clear Sky @ 1/day/sat New PGE 05/17/02	Once every 2 days	0.01	m	CER4.1-4.2P2_PCFin_SS4_1_PS4_1_CC4_2P2.YYYYMMDD@(CH/clouds/rcf/)	Archive, rm	
	Once every 2 days	0.01	m	CER4.1-4.2P2_LogReport_SS4_1_PS4_1_CC4_2P2.YYYYMMDD@(CH/clouds/data/runlogs/)	Archive, rm	
	Once every 2 days	0.01	m	CER4.1-4.2P2_LogStatus_SS4_1_PS4_1_CC4_2P2.YYYYMMDD@(CH/clouds/data/runlogs/)	Archive, rm	
	Once every 2 days	0.01	m	CER4.1-4.2P2_LogUser_SS4_1_PS4_1_CC4_2P2.YYYYMMDD@(CH/clouds/data/runlogs/)	Archive, rm	
SS4.1-4: 4.1-4.3P1 @1/mo./ Imager Monthly QC <u>Certified</u> <u>Platform(s):</u> <u>SGI 3800</u>				INPUT:		
				4.1-4.2P1		
		~115	o	CER_EQCDG_SS4_1_PS4_1_CC4_3P1.YYYYMM (01..31) @(CH/clouds/data/out_comp/QA_Reports/)	rm	
		18.76	o	CER_EQCDB_SS4_1_PS4_1_CC4_3P1.YYYYMM (01..31) @(CH/clouds/data/out_comp/QA_Reports/)	rm	
				EQCDGLT(xx) These files are listed in the PCF file for offline purposes. Please ignore.		
				OUTPUT:		
	1	316	m	CER_EQCMG_SS4_1_PS4_1_CC4_3P1.YYYYMM(.met) @(CH/clouds/data/out_comp/QA_Reports/)	Archive,/QA, rm	
	1	18.8	m	CER_EQCMB_SS4_1_PS4_1_CC4_3P1.YYYYMM(.met) @(CH/clouds/data/out_comp/QA_Reports/)	Archive,/QA, rm	
	1	0.03	m	CER4.1-4.3P1_PCF_SS4_1_PS4_1_CC4_3P1.YYYYMM@(CH/clouds/rcf/)	Archive, rm	
	1	0.01	m	CER4.1-4.3P1_PCFin_SS4_1_PS4_1_CC4_3P1.YYYYMM@(CH/clouds/rcf/)	Archive, rm	
	1	0.01	m	CER4.1-4.3P1_LogReport_SS4_1_PS4_1_CC4_3P1.YYYYMM @(CH/clouds/data/runlogs/)	Archive, rm	
	1	0.01	m	CER4.1-4.3P1_LogStatus_SS4_1_PS4_1_CC4_3P1.YYYYMM @(CH/clouds/data/runlogs/)	Archive, rm	
	1	0.01	m	CER4.1-4.3P1_LogUser_SS4_1_PS4_1_CC4_3P1.YYYYMM @(CH/clouds/data/runlogs/)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.5-6: 4.5-6.1P1 @ 1/hr/Inst. Inversion Certified Platform(s): SGI 3800				INPUT:		
				12.1P1:		
	13.31	m		CER_MOA_SS12_PS12_CC12.YYYYMMDDHH(.met) or CER_MOA_SS12_PS12_CC12.H1(.met) CER MOA SS12 PS12 CC12.H2(.met) @(CH/sarb/data/out_comp/data/regridmoa)	do not remove	
				4.1-4.1P1:		
	203	m		CER_SSFI_SS4_4_PS4_1_CC4_1.YYYYMMDDHH @(CH/clouds/data/out_comp/data/SSF_Int)	rm, NO_Archive	
	0.1	m		CER_FQCI_SS4_4_PS4_1_CC4_1.YYYYMMDDHH @(CH/clouds/data/out_comp/QA_Reports)	rm	
				OUTPUT:		
	744	189.3	m	CER_SSFB_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/data)	Archive	4.5-6.2P1,5.1P1, 9.2P1
	744	60	m	CER_SSF_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/data)	Archive, rm, meta	
	744	0.1	m	CER_GQCI_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/QC)	Archive,/QA, rm	
	744	0.02	m	CER_GQCA_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/QC)	Archive,/QA, rm	
	744	0.01	m	CER4.5-6.1P1_PCF_SS4_5_PS4_5_CC4_5.YYYYMMDDHH@(CH/inversion/rcf)	Archive, rm	
	744	0.005	m	CER4.5-6.1P1_PCFin_SS4_5_PS4_5_CC4_5.YYYYMMDDHH@(CH/inversion/rcf)	Archive, rm	
	744	0.008	m	CER4.5-6.1P1_LogReport_SS4_5_PS4_5_CC4_5.YYYYMMDDHH @(CH/inversion/data/runlogs)	Archive, rm	
	744	0.002	m	CER4.5-6.1P1_LogStatus_SS4_5_PS4_5_CC4_5.YYYYMMDDHH @(CH/inversion/data/runlogs)	Archive, rm	
	744	0.001	m	CER4.5-6.1P1_LogUser_SS4_5_PS4_5_CC4_5.YYYYMMDDHH @(CH/inversion/data/runlogs)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.5-6: 4.5-6.1P2 @ 1/hr/Inst. Inversion Terra New PGE 4/11/02				INPUT:		
				4.1-4.1P1:		
	203	m		CER_SSFI_SS4_4_PS4_1_CC4_1.YYYYMMDDHH @(CH/clouds/data/out_comp/data/SSF_Int/)	rm	
	26	m		CER_SSFAI_SS4_4_PS4_1_CC4_1.YYYYMMDDHH @(CH/clouds/data/out_comp/data/SSF_Int/)	rm	
	0.1	m		CER_FQCI_SS4_4_PS4_1_CC4_1.YYYYMMDDHH @(CH/clouds/data/out_comp/QA_Reports/)	rm	
				12.1P1:		
<u>Platform(s):</u> <u>SGI 3800</u>	13.31	m		CER_MOA_SS12_PS12_CC12YYYYMMDDHH(.met) @(CH/sarb/data/out_comp/data/regridmoa/) CER_MOA_SS12_PS12_CC12.H1(.met)[hh=00,06,12,18] @(CH/sarb/data/out_comp/data/regridmoa/) CER_MOA_SS12_PS12_CC12.H2(.met)[hh=00,06,12,18] @(CH/sarb/data/out_comp/data/regridmoa/)	do not remove	
				2.4P1:		
	0.6	m		CER_SCCD_SS2_PS2_4_CC2_4.YYYYMM15@(CH/erbelike/data/ancillary/dynamic/)	do not remove	
	0.02	m		CER_SCCN_SS2_PS2_4_CC2_4.YYYYMM15@(CH/erbelike/data/ancillary/dynamic/)	do not remove	
				OUTPUT:		
744	189.3	m		CER_SSFB_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/data)	Archive	CER4.5-6.2P1,5.1P1, 9.2P1
744	189.3	m		CER_SSFA_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/data)	Archive	CER4.5-6.2P1,5.1P1, 9.2P1
744	0.1	m		CER_GQCI_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/QC)	Archive, /QA, rm, Archive	
744	0.02	m		CER_GQCA_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/QC)	Archive, /QA, rm	
744	60	m		CER_SSF_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/data)	Archive, rm, meta	
744	0.01	m		CER4.5-6.1P2_PCF_SS4_5_PS4_5_CC4_5.YYYYMMDDHH@(CH/inversion/rcf)	Archive, rm	
744	0.005	m		CER4.5-6.1P2-PCFin_SS4_5_PS4_5_CC4_5.YYYYMMDDHH@(CH/inversion/rcf)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.5-6: 4.5-6.1P2 Continued @ 1/hr/Inst. Inversion Terra New PGE 4/11/02	744	0.05	m	CER4.5-6.1P2_LogReport_SS4_5_PS4_5_CC4_5.YYYYMMDDHH @(CH/inversion/data/runlogs)	Archive, rm	
	744	0.005	m	CER4.5-6.1P2_LogStatus_SS4_5_PS4_5_CC4_5.YYYYMMDDHH @(CH/inversion/data/runlogs)	Archive, rm	
	744	0.003	m	CER4.5-6.1P2_LogUser_SS4_5_PS4_5_CC4_5.YYYYMMDDHH @(CH/inversion/data/runlogs)	Archive, rm	
	744	0.16	m	CER4.5-6.1P2_QC_SS4_5_PS4_5_CC4_5.YYYYMMDDHH.tar @(CH/inversion/data/out_comp/QC)	Archive, rm	
	744	0.04	m	CER4.5-6.1P2_PCF_SS4_5_PS4_5_CC4_5.YYYYMMDDHH.tar @(CH/inversion/data/runlogs)	Archive, rm	
SS4.5-6: 4.5-6.1P3 @ 1/hr/Inst. HDF Post Processor for Aqua New PGE 6/24/02				INPUT:		
				4.1-4.1P3:		
		203	m	CER_SSFI_SS4_4_PS4_1_CC4_1.YYYYMMDDHH @(CH/clouds/data/out_comp/data/SSF_Int/)	rm	
		26	m	CER_SSFAI_SS4_4_PS4_1_CC4_1.YYYYMMDDHH @(CH/clouds/data/out_comp/data/SSF_Int/)	rm	
		0.1	m	CER_FQCL_SS4_4_PS4_1_CC4_1.YYYYMMDDHH @(CH/clouds/data/out_comp/QA_Reports/)	rm	
				12.1P1:		
Certified Platform(s): SGI 3800		13.31	m	CER_MOA_SS12_PS12_CC12.YYYYMMDDHH(.met) @(CH/sarb/data/out_comp/data/regridmoa) or CER_MOA_SS12_PS12_CC12.H1(.met)@(CH/sarb/data/out_comp/data/regridmoa/) CER_MOA_SS12_PS12_CC12.H2(.met)@(CH/sarb/data/out_comp/data/regridmoa/)	do not remove	
				2.4P1:		
		0.6	m	CER_SCCD_SS2_PS2_4_CC2_4.YYYYMM15@(CH/erbelike/data/ancillary/dynamic/)	do not remove	
		0.02	m	CER_SCCN_SS2_PS2_4_CC2_4.YYYYMM15@(CH/erbelike/data/ancillary/dynamic/)	do not remove	
				OUTPUT:		
	744	189.3	m	CER_SSFB_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/data)	Archive	CER4.5-6.2P2,5.1P1, 9.2P1
	744	189.3	m	CER_SSFA_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/data)	Archive	CER4.5-6.2P2,5.1P1, 9.2P1
	744	0.1	m	CER_GQCI_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/OC)	Archive, /QA, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.5-6: 4.5-6.1P3 Continued @1/hr/Inst. HDF Post Processor for Aqua NEW PGE 6/24/02	744	0.02	m	CER_GQCA_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/OC)	/QA, rm	
	744	60	m	CER_SSF_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/data)	Archive, rm, meta	
	744	0.01	m	CER4.5-6.1P3_PCF_SS4_5_PS4_5_CC4_5.YYYYMMDDHH @(CH/inversion/rcf)	rm	
	744	0.005	m	CER4.5-6.1P3_PCFin_SS4_5_PS4_5_CC4_5.YYYYMMDDHH @(CH/inversion/rcf)	rm	
	744	0.05	m	CER4.5-6.1P3_LogReport_SS4_5_PS4_5_CC4_5.YYYYMMDDHH @(CH/inversion/data/runlogs)	rm	
	744	0.005	m	CER4.5-6.1P3_LogStatus_SS4_5_PS4_5_CC4_5.YYYYMMDDHH @(CH/inversion/data/runlogs)	rm	
	744	0.003	m	CER4.5-6.1P3_LogUser_SS4_5_PS4_5_CC4_5.YYYYMMDDHH @(CH/inversion/data/runlogs)	rm	
	744	0.16	m	CER4.5-6.1P3_QC_SS4_5_PS4_5_CC4_5.YYYYMMDDHH.tar @(CH/inversion/data/out_comp/OC)	Archive, rm	
	744	0.04	m	CER4.5-6.1P3_PCF_SS4_5_PS4_5_CC4_5.YYYYMMDDHH.tar @(CH/inversion/data/runlogs)	Archive, rm	
SS4.5-6: 4.5-6.2P1 @1/day/Inst. SSF Subsetter New PGE 6/21/00 <u>Certified Platform(s):</u> <u>SGI 3800</u>				INPUT:		
				4.5-6.1P1 or 4.5-6.3P1:		
		205	m	CER_SSFb_SS4_5_PS4_5_CC4_5.YYYYMMDDHH[00..23] o @(CH/inversion/data/out_comp/data)	do not remove	
				OUTPUT:		
	31	500	m	CER_SSFS-DAY_SS4_5_PS4_5_CC4_7.YYYYMMDD(.met) @(CH/inversion/data/out_comp/data)	Archive, QA , rm	
	31	500	m	CER_SSFS-NIT_SS4_5_PS4_5_CC4_7.YYYYMMDD(.met) @(CH/inversion/data/out_comp/data)	Archive, QA , rm	
	31	0.01	m	CER4.5-6.2P1_PCF_SS4_5_PS4_5_CC4_7.YYYYMMDD@(CH/inversion/rcf)	Archive, rm	
	31	0.004	m	CER4.5-6.2P1_PCFin_SS4_5_PS4_5_CC4_7.YYYYMMDD@(CH/inversion/rcf)	Archive, rm	
	31	0.01	m	CER4.5-6.2P1_LogReport_SS4_5_PS4_5_CC4_7.YYYYMMDD @(CH/inversion/data/runlogs)	Archive, rm	
	31	0.004	m	CER4.5-6.2P1_LogStatus_SS4_5_PS4_5_CC4_7.YYYYMMDD @(CH/inversion/data/runlogs)	Archive, rm	
	31	0.0004	m	CER4.5-6.2P1_LogUser_SS4_5_PS4_5_CC4_7.YYYYMMDD @(CH/inversion/data/runlogs)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.5-6: 4.5-6.2P2 @1/day/Inst. SSF Subset New PGE 4/11/02 <u>Certified Platform(s): SGI 3800</u>				INPUT: 4.5-6.1P2, 4.5-6.1P3, 4.5-6.3P2, 4.5-6.3P3, 4.5-6.6P2, or 4.5-6.6P3:		
		205	m o	CER_SSFB_SS4_5_PS4_5_CC4_5.YYYYMMDDHH[00..23] @(CH/inversion/data/out_comp/data)	do not remove	
		26	o	CER_SSFA_SS4_5_PS4_5_CC4_5.YYYYMMDDHH[00..23] @(CH/inversion/data/out_comp/data)	do not remove	
				This is an ancillary file created at the SCF by the Clouds Working Group and delivered to the ASDC.		
	0.003	m		CER_ESCF_SCOOLRegions_011000.YYYYMM @(CH/clouds/data/ancillary/static/SCOOL/)	do not remove	
				OUTPUT:		
	31	500	m	CER_SSFS-DAY_SS4_5_PS4_5_CC4_9.YYYYMMDD(.met) @(CH/inversion/data/out_comp/data)	Archive, QA, rm	
	31	500	m	CER_SSFS-NIT_SS4_5_PS4_5_CC4_9.YYYYMMDD(.met) @(CH/inversion/data/out_comp/data)	Archive, QA, rm	
	31	100	m	CER_SSFAS-DAY_SS4_5_PS4_5_CC4_9.YYYYMMDD(.met) @(CH/inversion/data/out_comp/data)	Archive, rm	
	31	14	m o	CER_SSFB-nadir__SS4_5__PS4_5__CC4_9.YYYYMMDD (.met) @(CH/inversion/data/out_comp/data)	Archive, rm	
	31	7	m o	CER_SSF-nadir__SS4_5__PS4_5__CC4_9.YYYYMMDD (.met) @(CH/inversion/data/out_comp/data)	Archive, rm	
	31	21	m	CER_SSFB-val__SS4_5__PS4_5__CC4_9.YYYYMMDD(.met) @(CH/inversion/data/out_comp/data)	Archive, rm	
	31	2	m	CER_SSFA-val__SS4_5__PS4_5__CC4_9.YYYYMMDD(.met) @(CH/inversion/data/out_comp/data)	Archive, rm	
	31	5	m o	CER_SSFS-scool-DAY__SS4_5__PS4_5__CC4_9.YYYYMMDD(.met) @(CH/inversion/data/out_comp/data)	Archive, rm	
	31	5	m o	CER_SSFS-scool-NIT__SS4_5__PS4_5__CC4_9.YYYYMMDD(.met) @(CH/inversion/data/out_comp/data)	Archive, rm	
	31	0.01	m	CER4.5-6.2P2_PCF_SS4_5_PS4_5_CC4_9.YYYYMMDD@(CH/inversion/rcf)	Archive, rm	
	31	0.005	m	CER4.5-6.2P2_PCFin_SS4_5_PS4_5_CC4_9.YYYYMMDD@(CH/inversion/rcf)	Archive, rm	
	31	0.015	m	CER4.5-6.2P2_LogReport_SS4_5_PS4_5_CC4_9.YYYYMMDD @(CH/inversion/data/runlogs)	Archive, rm	
	31	0.008	m	CER4.5-6.2P2_LogStatus_SS4_5_PS4_5_CC4_9.YYYYMMDD @(CH/inversion/data/runlogs)	Archive, rm	
	31	0.001	m	CER4.5-6.2P2_LogUser_SS4_5_PS4_5_CC4_9.YYYYMMDD @(CH/inversion/data/runlogs)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.5-6: 4.5-6.2P2 (Cont'd)	31	0.06	m	CER4.5-6.2P2_PCF_SS4_5_PS4_5_CC4_9.YYYYMMDDHH.tar @(CH/inversion/data/runlogs)	Archive, rm	
SS4.5-6: 4.5-6.3P1 @ 1/hr/Inst. Inversion- Only New PGE 6/19/01				INPUT: 12.1P1: CER_MOA_SS12_PS12_CC12.YYYYMMDDHH(.met) @(CH/sarb/data/out_comp/data/regridmoa) or CER_MOA_SS12_PS12_CC12.H1(.met)@(CH/sarb/data/out_comp/data/regridmoa/ CER_MOA_SS12_PS12_CC12.H2(.met)@(CH/sarb/data/out_comp/data/regridmoa/)	do not remove	
Certified Platform(s): SGI 3800				4.5-6.1P1:		
	205	13.31	m	CER_SSFB_SS4_5_PS4_6_CC4_6.YYYYMMDDHH[00..23] @(CH/inversion/data/out_comp/data)	rm	
		0.1	m	CER_GQCI_SS4_5_PS4_6_CC4_6.YYYYMMDDHH @(CH/inversion/data/out_comp/OC)	rm	
				OUTPUT:		
	744	189.3	m	CER_SSFB_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/data)	Archive	CER 4.5-6.2P1,5.1P1, 9.2P1
	744	60	m	CER_SSF_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/data)	Archive, rm, meta	
	744	0.1	m	CER_GQCI_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/OC)	Archive, /QA, rm	
	744	0.01	m	CER4.5-6.3P1_PCF_SS4_5_PS4_5_CC4_5.YYYYMMDDHH@(CH/inversion/rcf)	Archive, rm	
	744	0.004	m	CER4.5-6.3P1_PCFin_SS4_5_PS4_5_CC4_5.YYYYMMDDHH@(CH/inversion/rcf)	Archive, rm	
	744	0.008	m	CER4.5-6.3P1_LogReport_SS4_5_PS4_5_CC4_5.YYYYMMDDHH @(CH/inversion/data/runlogs)	Archive, rm	
	744	0.002	m	CER4.5-6.3P1_LogStatus_SS4_5_PS4_5_CC4_5.YYYYMMDDHH @(CH/inversion/data/runlogs)	Archive, rm	
	744	0.001	m	CER4.5-6.3P1_LogUser_SS4_5_PS4_5_CC4_5.YYYYMMDDHH @(CH/inversion/data/runlogs)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.5-6: 4.5-6.3P2 @ 1/hr/Inst. Inversion- Only Processor for Terra New PGE 9/03/03 <u>Certified</u> <u>Platform(s):</u> <u>SGI 3800</u>				INPUT:		
				4.5-6.1P2 or 4.5-6.3P2:		
		189.3	o	CER_SSFB_SS4_5_PS4_6_CC4_6.YYYYMMDDHH (HH = 00 .. 23) @(CH/inversion/data/out_comp/data/)	rm	
		26	m	CER_SSFA_SS4_5_PS4_6_CC4_6.YYYYMMDDHH CER_SSFA_SS4_5_PS4_6_CC4_6.YYYYMMDDHH(.met)@(CH/inversion/data/out_comp/data/)	rm	
		0.1	m	CER_GQCI_SS4_5_PS4_6_CC4_6.YYYYMMDDHH @(CH/inversion/data/out_comp/QC/)	rm	
				12.1P2:		
		13.31	m	CER_MOA_SS12_PS12_CC12.YYYYMMDDHH(.met) @(CH/sarb/data/out_comp/data/regridmoa/) or	do not remove	
				CER_MOA_SS12_PS12_CC12.H1(.met), CER_MOA_SS12_PS12_CC12.H2(.met) @(CH/sarb/data/out_comp/data/regridmoa/) where H1 and H2 are the ECMWF or DAS data dates where hh = 00, 06, 12, 18.		
				2.4P1:		
		0.6	m	CER_SCCD_SS2_PS2_4_CC2_4.YYYYMM15@(CH/erbelike/data/ancillary/dynamic/)	do not remove	
		0.02	m	CER_SCCN_SS2_PS2_4_CC2_4.YYYYMM15@(CH/erbelike/data/ancillary/dynamic/)	do not remove	
				OUTPUT:		
	744	189.3	m	CER_SSFB_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/data)	Archive	CER 4.5-6.2P2, 5.1P1, 9.2P1
	744	26	m	CER_SSFA_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/data)	Archive	CER 4.5-6.2P2, 5.1P1, 9.2P1
	744	60	m	CER_SSF_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/data)	Archive, rm, meta	
	744	0.1	m	CER_GQCI_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met) @(CH/inversion/data/out_comp/QC)	Archive, /QA, rm	
	744	0.01	m	CER4.5-6.3P2_PCF_SS4_5_PS4_5_CC4_5.YYYYMMDDHH@(CH/inversion/rcf)	rm	
	744	0.004	m	CER4.5-6.3P2_PCFin_SS4_5_PS4_5_CC4_5.YYYYMMDDHH@(CH/inversion/rcf)	rm	
	744	0.008	m	CER4.5-6.3P2_LogReport_SS4_5_PS4_5_CC4_5.YYYYMMDDHH @(CH/inversion/data/runlogs)	rm	
	744	0.002	m	CER4.5-6.3P2_LogStatus_SS4_5_PS4_5_CC4_5.YYYYMMDDHH @(CH/inversion/data/runlogs)	rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.5-6: 4.5-6.3P2 (Cont'd)	744	0.001	m	CER4.5-6.3P2_LogUser_SS4_5_PS4_5_CC4_5.YYYYMMDDHH @(CH/inversion/data/runlogs)	rm	
	744	0.16	m	CER4.5-6.3P2_QC_SS4_5_PS4_5_CC4_5.YYYYMMDDHH.tar @(CH/inversion/data/out_comp/QC)	Archive, rm	
	744	0.04	m	CER4.5-6.3P2_PCF_SS4_5_PS4_5_CC4_5.YYYYMMDDHH.tar@(CH/inversion/data/runlogs)	Archive, rm	
SS4.5-6: 4.5-6.3P3 @1/hourly/Inst. Alt. Main Processor and HDF Processor for Aqua New PGE 12/9/2003 Certified Platform(s): SGI 3800				INPUT:		
				4.5-6.1P3 or 4.5-6.3P3:		
		189.3	o	CER_SSFB_SS4_5_PS4_6_CC4_6.YYYYMMDDHH (HH=00 .. 23) @(CH/inversion/data/out_comp/data/)	rm	
		26	m	CER_SSFA_SS4_5_PS4_6_CC4_6.YYYYMMDDHH and CER_SSFA_SS4_5_PS4_6_CC4_6.YYYYMMDDHH.met@(CH/inversion/data/out_comp/data/)	rm	
		0.1	m	CER_GQCI_SS4_5_PS4_6_CC4_6.YYYYMMDDHH@(CH/inversion/data/out_comp/QC/)	rm	
				12.1P1:		
		13.31	m	CER_MOA_SS12_PS12_CC12.YYYYMMDDHH and CER_MOA_SS12_PS12_CC12.YYYYMMDDHH.met or CER_MOA_SS12_PS12_CC12.H1, CER_MOA_SS12_PS12_CC12.H1.met, CER_MOA_SS12_PS12_CC12.H2, CER_MOA_SS12_PS12_CC12.H2.met @(CH/sarb/data/out_comp/data/regridmoa/)	do not remove	
				2.4P1:		
		0.6	m	CER_SCCD_SS2_PS2_4_CC2_4.YYYYMM15@(CH/erbelike/data/ancillary/dynamic/)	do not remove	
		0.02	m	CER_SCCN_SS2_PS2_4_CC2_4.YYYYMM15@(CH/erbelike/data/ancillary/dynamic/)	do not remove	
				OUTPUT:		
	744	189.3	m	CER_SSFB_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met)@(CH/inversion/data/out_comp/data)	Archive	CER4.5-6.2P2, 5.1P1, 9.2P1
	744	26	m	CER_SSFA_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met)@(CH/inversion/data/out_comp/data)	Archive	CER4.5-6.2P2, 5.1P1, 9.2P1
	744	60	m	CER_SSF_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met)@(CH/inversion/data/out_comp/data)	Archive, rm, meta	
	744	0.1	m	CER_GQCI_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met)@(CH/inversion/data/out_comp/QC)	Archive, /QA, rm	
	744	0.01	m	CER4.5-6.3P3_PCF_SS4_5_PS4_5_CC4_5.YYYYMMDDHH@(CH/inversion/rcf)	rm	
	744	0.01	m	CER4.5-6.3P3_PCFin_SS4_5_PS4_5_CC4_5.YYYYMMDDHH@(CH/inversion/rcf)	rm	
	744	0.01	m	CER4.5-6.3P3_LogReport_SS4_5_PS4_5_CC4_5.YYYYMMDDHH@(CH/inversion/data/runlogs)	rm	
	744	0.01	m	CER4.5-6.3P3_LogStatus_SS4_5_PS4_5_CC4_5.YYYYMMDDHH@(CH/inversion/data/runlogs)	rm	
	744	0.01	m	CER4.5-6.3P3_LogUser_SS4_5_PS4_5_CC4_5.YYYYMMDD@(CH/inversion/data/runlogs)	rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.5-6: 4.5-6.3P3 (Cont'd)	744	0.16	m	CER4.5-6.3P3_QC_SS4_5_PS4_5_CC4_5.YYYYMMDDHH.tar @((CH/inversion/data/out_comp/OC))	Archive, rm	
	744	0.04	m	CER4.5-6.3P3_PCF_SS4_5_PS4_5_CC4_5.YYYYMMDDHH.tar@((CH/inversion/data/runlogs))	Archive, rm	
SS4.5-6: 4.5-6.4P1 @1/month/Inst. SSF Validation Site Processor for Terra New PGE 9/03/03 <u>Certified Platform(s):</u> <u>SGI 3800</u>				INPUT:		
				4.5-6.2P2:		
		35	o	CER_SSFB-val_SS4_5_PS4_5_CC4_9.YYYYMMDD (DD = 00 .. 31) @((CH/inversion/data/out_comp/data/))	rm	
		4.5	o	CER_SSFA-val_SS4_5_PS4_5_CC4_9.YYYYMMDD (DD = 00 .. 31) @((CH/inversion/data/out_comp/data/))	rm	
				OUTPUT:		
	1	1100	m	CER_SSFB-valmm_SS4_5_PS4_5_CC4_10.YYYYMM(.met) @((CH/inversion/data/out_comp/data))	Archive, rm	
	1	135	m	CER_SSFA-valmm_SS4_5_PS4_5_CC4_10.YYYYMM(.met) @((CH/inversion/data/out_comp/data))	Archive, rm	
	1	0.02	m	CER_GQCA-val_SS4_5_PS4_5_CC4_10.YYYYMM(.met) @((CH/inversion/data/out_comp/QC))	Archive, rm	
	1	0.01	m	CER4.5-6.4P1_PCF_SS4_5_PS4_5_CC4_10.YYYYMM@((CH/inversion/rcf))	rm	
	1	0.005	m	CER4.5-6.4P1_PCFin_SS4_5_PS4_5_CC4_10.YYYYMM@((CH/inversion/rcf))	rm	
	1	0.015	m	CER4.5-6.4P1_LogReport_SS4_5_PS4_5_CC4_10.YYYYMM @((CH/inversion/data/runlogs))	rm	
	1	0.008	m	CER4.5-6.4P1_LogStatus_SS4_5_PS4_5_CC4_10.YYYYMM @((CH/inversion/data/runlogs))	rm	
	1	0.001	m	CER4.5-6.4P1_LogUser_SS4_5_PS4_5_CC4_10.YYYYMM @((CH/inversion/data/runlogs))	rm	
	1	0.06	m	CER4.5-6.4P1_PCF_SS4_5_PS4_5_CC4_10.YYYYMM.tar@((CH/inversion/data/runlogs))	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.5-6: 4.5-6.P2 @1/day/Inst. Postprocessor for SSF Subset Generation New PGE 11/24/04				INPUT: 4.5-6.1P2, 4.5-6.3P2, or 4.5-6.6P2:		
		189.3	o	CER_SSFB_SS4_5_PS4_6_CC4_6.YYYYMMDDHH (HH = 00 .. 23) @(CH/inversion/data/out_comp/data/)	rm	
		26	m	CER_SSFA_SS4_5_PS4_6_CC4_6.YYYYMMDDHH(.met)(HH = 00 .. 23) @(CH/inversion/data/out_comp/data/)	rm	
		0.1	m	CER_GQCI_SS4_5_PS4_6_CC4_6.YYYYMMDDHH (hh = 00 .. 23) @(CH/inversion/data/out_comp/QC)	rm	
				12.1P1:		
<u>Certified Platform(s): SGI 3800</u>		13.31	m	CER_MOA_SS12_PS12_CC12.YYYYMMDDHH(.met) @(CH/sarb/data/out_comp/data/regridmoa) or CER_MOA_SS12_PS12_CC12.H1(.met)@(CH/sarb/data/out_comp/data/regridmoa/) CER_MOA_SS12_PS12_CC12.H2(.met)@(CH/sarb/data/out_comp/data/regridmoa/)	do not remove	
				2.4P1:		
		0.6	m	CER_SCCD_SS2_PS2_4_CC2_4.YYYYMM15@(CH/erbelike/data/ancillary/dynamic/)	do not remove	
		0.02	m	CER_SCCN_SS2_PS2_4_CC2_4.YYYYMM15@(CH/erbelike/data/ancillary/dynamic/)	do not remove	
				OUTPUT:		
	24/day	4543	m	CER_SSFB_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met)@(CH/inversion/data/out_comp/data)	Archive	CER4.5-6.2P2, 5.1P1, 9.2P1
	24/day	624	m	CER_SSFA_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met)@(CH/inversion/data/out_comp/data)	Archive	CER4.5-6.2P2, 5.1P1, 9.2P1
	24/day	1440	m	CER_SSF_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met)@(CH/inversion/data/out_comp/data)	Archive, rm, meta	
	24/day	2.4	m	CER_GQCI_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met)@(CH/inversion/data/out_comp/QC)	Archive, /QA, rm	
	31	0.06	m	CER4.5-6.6P2_PCF_SS4_5_PS4_5_CC4_5.YYYYMMDD@(CH/inversion/rcf)	Archive, rm	
	31	0.03	m	CER4.5-6.6P2_PCFin_SS4_5_PS4_5_CC4_5.YYYYMMDD@(CH/inversion/rcf)	Archive, rm	
	31	0.03	m	CER4.5-6.6P2_LogReport_SS4_5_PS4_5_CC4_5.YYYYMMDD@(CH/inversion/data/runlogs)	Archive, rm	
	31	0.01	m	CER4.5-6.6P2_LogStatus_SS4_5_PS4_5_CC4_5.YYYYMMDD@(CH/inversion/data/runlogs)	Archive, rm	
	31	0.01	m	CER4.5-6.6P2_LogUser_SS4_5_PS4_5_CC4_5.YYYYMMDD@(CH/inversion/data/runlogs)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 4.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS4.5-6: 4.5-6.P3 @1/day/Inst. Alternate Main Processor and HDF Postprocessor for Aqua New PGE				INPUT: 4.5-6.1P3, 4.5-6.3P3, or 4.5-6.6P3:		
		189.3	o	CER_SSFB_SS4_5_PS4_6_CC4_6.YYYYMMDDHH (HH = 00 .. 23) @(CH/inversion/data/out_comp/data/)	rm	
		26	m	CER_SSFA_SS4_5_PS4_6_CC4_6.YYYYMMDDHH(.met)(HH = 00 .. 23) @(CH/inversion/data/out_comp/data/)	rm	
		0.1	m	CER_GQCI_SS4_5_PS4_6_CC4_6.YYYYMMDDHH (HH = 00 .. 23) @(CH/inversion/data/out_comp/QC)	rm	
				12.1P1:		
11/24/04 Certified Platform(s): SGI 3800		13.31	m	CER_MOA_SS12_PS12_CC12.YYYYMMDDHH(.met) @(CH/sarb/data/out_comp/data/regridmoa) or CER_MOA_SS12_PS12_CC12.H1(.met)@(CH/sarb/data/out_comp/data/regridmoa/) CER_MOA_SS12_PS12_CC12.H2(.met)@(CH/sarb/data/out_comp/data/regridmoa/)	do not remove	
				2.4P1:		
		0.6	m	CER_SCCD_SS2_PS2_4_CC2_4.YYYYMM15@(CH/erbelike/data/ancillary/dynamic/)	do not remove	
		0.02	m	CER_SCCN_SS2_PS2_4_CC2_4.YYYYMM15@(CH/erbelike/data/ancillary/dynamic/)	do not remove	
				OUTPUT:		
	24/day	4543	m	CER_SSFB_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met)@(CH/inversion/data/out_comp/data)	Archive	CER4.5-6.2P2, 5.1P1, 9.2P1
	24/day	624	m	CER_SSFA_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met)@(CH/inversion/data/out_comp/data)	Archive	CER4.5-6.2P2, 5.1P1, 9.2P1
	24/day	1440	m	CER_SSF_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met)@(CH/inversion/data/out_comp/data)	Archive, rm, meta	
	24/day	2.4	m	CER_GQCI_SS4_5_PS4_5_CC4_5.YYYYMMDDHH(.met)@(CH/inversion/data/out_comp/QC)	Archive, /QA, rm	
	31	0.06	m	CER4.5-6.6P3_PCF_SS4_5_PS4_5_CC4_5.YYYYMMDD@(CH/inversion/rcf)	Archive, rm	
	31	0.03	m	CER4.5-6.6P3_PCFin_SS4_5_PS4_5_CC4_5.YYYYMMDD@(CH/inversion/rcf)	Archive, rm	
	31	0.03	m	CER4.5-6.6P3_LogReport_SS4_5_PS4_5_CC4_5.YYYYMMDD@(CH/inversion/data/runlogs)	Archive, rm	
	31	0.01	m	CER4.5-6.6P3_LogStatus_SS4_5_PS4_5_CC4_5.YYYYMMDD@(CH/inversion/data/runlogs)	Archive, rm	
	31	0.01	m	CER4.5-6.6P3_LogUser_SS4_5_PS4_5_CC4_5.YYYYMMDD@(CH/inversion/data/runlogs)	Archive, rm	

Table 2: CERES PGE Description Table

Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin

Subsystem 5.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS5: 5.0P1 @ 1/mo/Inst. Monthly Preprocessor New PGE 9/27/00				INPUT:		
				5.2P1:		
			e	CER_HDSAL_SS5_PS5_CC5.DataMonthdd [00..31] @(CH/sarb/data/ancillary/dynamic/sarb/)	rm EOD	
			m	4.5-6P1: 189.3 CER_SSFB_SS4_5_PS4_5_CC4_5.DataMonthddhh (where dd=01..31 & hh=00..23) @(CH/inversion/data/out_comp/data/)	rm	
				12.1P1:		
Certified Platform(s): SGI 3800, IBM/		13.31	m	CER_MOA_SS12_PS12_CC12.DataMonthddhh (where dd=01..31 & hh=00,06,12,18) and CER_MOA_SS12_PS12_CC12.NextDataMonth"0100" @(CH/sarb/data/out_comp/data/regridmoa)	rm	
Linux cluster				Goddard DAAC:		
		452	m	MOD08_D3.platformyyyyddd.collectionnumber.productiondate.hdf (Terra) or MYD08_D3.platformyyyyddd.collectionnumber.productiondate.hdf (Aqua) @(CH/clouds/data/input/MODIS/yyyyddd/ yyyy=four-digit data year, ddd=three-digit Julian Day, platform=satellite, where "A"=Terra(AM1) and "P"=Aqua(PM1), collectionnumber= version number, productiondate=processing date of granule - (not available for TRMM)	rm	
				Provided by responsible persons listed in Table 1-1 in the Operator's Manual:		
		0.38	m	match_aots_DataMonth/MATCH_TERRA_AOTS_MODIS.DataDay @(CH/sarb/data/ancillary/static/sarb/match_aot/)	do not remove	
				If not available, contact the responsible persons listed in Table 1-1 before attempting to run without the files. The files may be available, just not delivered to the operational environment. This file is not available for TRMM datasets. At this point in time, no distinction between Terra and Aqua is made in these filenames, i.e., all filenames contain the string "TERRA." - (not available for TRMM)		
				OUTPUT:		
1	61.3	m		CER_HMAER_SS5_PS5_CC5.YYYYMM(.met)@(CH/sarb/data/ancillary/dynamic/sarb)	Archive	5.1P1
1	4.7	m		CER_HMSAL_SS5_PS5_CC5.YYYYMM(.met)@(CH/sarb/data/ancillary/dynamic/sarb)	Archive,/QA, rm	
1	4.7	m		CER_HMPSAL_SS5_PS5_CC5.YYYYMM(.met)@(CH/sarb/data/ancillary/dynamic/sarb)	Archive,/QA	5.1P1
1	0.02	m		CER_MQCSA_SS5_PS5_CC5.YYYYMM(.met)@(CH/sarb/data/out_comp/qa_reports/sarb)	Archive,/QA, rm	
1	x	m		CER5.0P1_PCF_SS5_PS5_CC5.YYYYMM@(CH/sarb/rcfpcf/sarb)	Archive, /QA, rm	
1	x	m		CER5.0P1_PCFin_SS5_PS5_CC5.YYYYMM@(CH/sarb/rcf/PCFgen/sarb)	Archive, /QA, rm	
1	x	m		CER5.0P1_LogReport_SS5_PS5_CC5.YYYYMM@(CH/sarb/data/runlogs/sarb)	Archive, /QA, rm	

Table 2: CERES PGE Description Table

Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin

Subsystem 5.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS5: 5.0P1 Continued New PGE 9/27/00	1	x	m	CER5.0P1_LogStatus_SS5_PS5_CC5.YYYYMM@(CH/sarb/data/runlogs/sarb)	Archive, /QA, rm	
	1	x	m	CER5.0P1_LogUser_SS5_PS5_CC5.YYYYMM@(CH/sarb/data/runlogs/sarb)	Archive, /QA, rm	
SS5: 5.1P1 @ 1/hr/Inst. Main Processor				INPUT: 4.1-4.0P1: @(CH/clouds/data/out_comp/data/CER_ESAI) # CER_EICE_SS4_0_PS4_0_ce4_0.yyyymmdd # CER_ESNOW_SS4_0_PS4_0_ce4_0.yyyymmdd		
Certified Platform(s): SGI 3800				4.5-6P1: 24.8 m CER_SSFA_SS4_5_PS4_5_CC4_5.DataDate@(CH/inversion/data/out_comp/data/) (not available for TRMM)	rm	
		189.3	m	CER_SSFB_SS4_5_PS4_5_CC4_5.DataDate@(CH/inversion/data/out_comp/data/)	rm EOD	
				5.0P1: 4.66 m CER_HMPSAL_SS5_PS5_CC5.DataMonth@(CH/sarb/data/ancillary/dynamic/sarb/)	rm EOD (needed for all files within the same month)	
		61.3	m	CER_HMAER_SS5_PS5_CC5.DataMonth@(CH/sarb/data/ancillary/dynamic/sarb/) (not available for TRMM)	rm EOD (needed for all files within the same month)	
				12.1P1: 13.31 m CER_MOA_SS12_PS12_CC12. YYYYMMDDHH where YYYYMMDDHH=DataDate when HH=00,06,12, or 18 or CER_MOA_SS12_PS12_CC12.H1, CER_MOA_SS12_PS12_CC12.H2 @(CH/sarb/data/out_comp/data/regridmoa/)	rm EOD	
				Provided by responsible persons listed in Table 2-1: 0.38 m match_aots_DataMonth/MATCH_TERRA_AOTS_MODIS.DataDay @(CH/sarb/data/ancillary/static/sarb/match_aot/)	do not remove	
			4.9 m	match_verts_DataMonth/MATCH_TERRA_VERTICAL_MODIS.DataDay @(CH/sarb/data/ancillary/static/sarb/match_aot/)	do not remove	
				If not available, contact the responsible persons listed in Table 1-1 before attempting to run without the files. The files may be available, just not delivered to the operational environment. This file is not available for TRMM datasets.		
				At this point in time, no distinction between Terra and Aqua is made in these filenames, i.e., all filenames contain the string "TERRA." (not available for TRMM)		

Table 2: CERES PGE Description Table

Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin

Subsystem 5.0

PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS5: 5.1P1 Continued @1/hr/Inst. Main Processor				OUTPUT:		
	744	225	m	CER_CRSB_SS5_PS5_CC5.YYYYMMDDHH(.met)@(CH/sarb/data/out_comp/data/sarb)	Archive, rm	5.2P1, 6.1P1, 5.4P1, & 5.3P1
	744	225	m	CER CRS SS5 PS5 CC5.YYYYMMDDHH(.met)@(CH/sarb/data/out_comp/data/sarb)	Archive, rm, do not remove, meta	5.4P1
	744	0.09	m	CER_HQCR_SS5_PS5_CC5.YYYYMMDDHH(.met)@(CH/sarb/data/out_comp/qa_reports/sarb)	Archive,/QA, rm, do not remove	5.4P1
	744	1.64	m	CER CRSVB SS5 PS5 CC5.YYYYMMDDHH(.met)@(CH/sarb/data/out_comp/data/sarb)	Archive, rm	
	744	0.1	m	CER HSALU SS5 PS5 ee5.yyyyymmddhr @@(CH/sarb/data/out_comp/data/sarb) deleted 9/27/00	Archive, rm EOD	5.3P1,5.2P1
	744		m	CER5.1P1_PCF_SS5_PS5_CC5.YYYYMMDDHH@(CH/sarb/rcf/pcf/sarb)	Archive, /QA, rm	
	744		m	CER5.1P1_PCFin_SS5_PS5_CC5.YYYYMMDDHH@(CH/sarb/rcf/PCFgen/sarb)	Archive, /QA, rm	
	744		m	CER5.1P1_LogReport_SS5_PS5_CC5.YYYYMMDDHH@(CH/sarb/data/runlogs/sarb)	Archive, /QA, rm	
	744		m	CER5.1P1_LogStatus_SS5_PS5_CC5.YYYYMMDDHH@(CH/sarb/data/runlogs/sarb)	Archive, /QA, rm	
	744		m	CER5.1P1_LogUser_SS5_PS5_CC5.YYYYMMDDHH@(CH/sarb/data/runlogs/sarb)	Archive, /QA, rm	
SS5: 5.1P2 @1/hr/Inst. Main Processor and HDF Post Processor New PGE 12/05/05 Certified Platform(s): SGI 3800, IBM/ Linux cluster				INPUT:		
				4.5-6P1:		
		189.3	m	CER_SSFB_SS4_5_PS4_5_CC4_5.DataDate@(CH/inversion/data/out_comp/data/) (Input file must be for same hour to be processed.)	rm	
		24.83	m	CER_SSFA_SS4_5_PS4_5_CC4_5.DataDate@(CH/inversion/data/out_comp/data/) (Input file must be for same hour to be processed.) -- Not available for TRMM.	rm	
				12.1P1:		
		13.31	m	CER_MOA_SS12_PS12_CC12. YYYYMMDDHH where YYYYMMDDHH=DataDate when HH=00, 06, 12, or 18 or CER_MOA_SS12_PS12_CC12.H1, CER_MOA_SS12_PS12_CC12.H2 @(CH/sarb/data/out_comp/data/regridmoa/) (Input file must be for same hour to be processed.)	rm	
				5.0P1:		
		4.66	m	CER_HMPSAL_SS5_PS5_CC5.DataMonth@(CH/sarb/data/ancillary/dynamic/sarb/)	Needed for all hours within the same month.	
		61.3	m	CER_HMAER_SS5_PS5_CC5.DataMonth@(CH/sarb/data/ancillary/dynamic/sarb/) (not available for TRMM)	Needed for all hours within the same month.	
				Provided by responsible persons listed in Table 2-1 in the Operator's Manual:		
		0.38	m	match_aots_DataMonth/MATCH_TERRA_AOTS_MODIS.DataDay @(CH/sarb/data/ancillary/static/sarb/match_aot/)	do not remove	

Table 2: CERES PGE Description Table

Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin

Subsystem 5.0

PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS5: 5.1P2 Continued @1/hr/Inst. Main Processor and HDF Post Processor New PGE 12/05/15		4.9	m	match_verts_DataMonth/MATCH_TERRA_VERTICAL_MODIS.DataDay @(CH/sarb/data/ancillary/static/sarb/match_vert/)	do not remove	
				The above files are mandatory for Terra and Aqua datasets, if available. If not available, contact the responsible persons listed in Table 2-1 before attempting to run without the files. The files may be available, just not delivered to the operational environment. This file is not available for TRMM datasets. At this point in time, no distinction between Terra and Aqua is made in these filenames, i.e., all filenames contain the string "TERRA."		
				OUTPUT:		
	744		m	CER5.1P2_PCF_SS5_PS5_CC5.YYYYMMDDHH@(CH/sarb/rcf/pcf/sarb)	Archive, rm	
	744		m	CER5.1P2_PCFin_SS5_PS5_CC5.YYYYMMDDHH@(CH/sarb/rcf/PCFgen/sarb)	Archive, rm	
	744		m	CER5.1P2_LogReport_SS5_PS5_CC5.YYYYMMDDHH@(CH/sarb/data/runlogs/sarb)	Archive, rm	
	744		m	CER5.1P2_LogStatus_SS5_PS5_CC5.YYYYMMDDHH@(CH/sarb/data/runlogs/sarb)	Archive, rm	
	744		m	CER5.1P2_LogUser_SS5_PS5_CC5.YYYYMMDDHH@(CH/sarb/data/runlogs/sarb)	Archive, rm	
	744	225	m	CER_CRSB_SS5_PS5_CC5.YYYYMMDDHH(.met)@(CH/sarb/data/out_comp/data/sarb)	Archive	6.1P1, 5.4P2, 5.3P1
	744	1.64	m	CER_CRSVB_SS5_PS5_CC5.YYYYMMDDHH(.met)@(CH/sarb/data/out_comp/data/sarb)	Archive, rm	
	744	0.09	m	CER_HQCR_SS5_PS5_CC5.YYYYMMDDHH(.met)@(CH/sarb/data/out_comp/qa_reports/sarb)	Archive, do not remove	5.4P2
	744	225	m	CER_CRS_SS5_PS5_CC5.YYYYMMDDHH(.met)@(CH/sarb/data/out_comp/data/sarb)	Archive, do not remove	5.4P2
SS5: 5.2P1 @1/day/Inst. Daily Preprocessor new PGE 9/27/00 Certified Platform(s): None				INPUT:		
				4.5-6.1P1:		
		189.3	e m	CER_SSFB_SS4_5_PS4_5_CC4_5.DataDayhh[00..23]@(CH/inversion/data/out_comp/data/)	rm EOD	
				12.1P1:		
		13.31	m	CER_MOA_SS12_PS12_CC12.YYYYMMDD[00,06,12,18].NextDataDay[00]@(CH/sarb/data/out_comp/data/regridmoa/)	rm	
				OUTPUT:		
	31	2.8	m	CER_HDSAL_SS5_PS5_CC5.YYYYMMDD(.met) @(CH/sarb/data/ancillary/dynamic/sarb)	Archive	5.0P1
	31		m	CER5.2P1_PCF_SS5_PS5_CC5.YYYYMMDD@(CH/sarb/ref/pcf/sarb)	Archive, /QA, rm	
	31		m	CER5.2P1_PCFin_SS5_PS5_CC5.YYYYMMDD@(CH/sarb/ref/pcf/sarb)	Archive, /QA, rm	
	31		m	CER5.2P1_LogReport_SS5_PS5_CC5.YYYYMMDD@(CH/sarb/data/runlogs/sarb)	Archive, /QA, rm	
	31		m	CER5.2P1_LogStatus_SS5_PS5_CC5.YYYYMMDD@(CH/sarb/data/runlogs/sarb)	Archive, /QA, rm	
	31		m	CER5.2P1_LogUser_SS5_PS5_CC5.YYYYMMDD@(CH/sarb/data/runlogs/sarb)	Archive, /QA, rm	

Table 2: CERES PGE Description Table

Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin

Subsystem 5.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS5: 5.3P1 @1/hr/Inst. HDF Post-Processor New PGE 1/27/03				INPUT: 5.1P1: 225 m CER_CRSB_SS5_PS5_CC5.DataDate@(CH/sarb/data/out_comp/data/sarb/)	rm	
				4.5-6.1P1 24.83 m CER_SSFA_SS4_5_PS4_5_CC4_5.DataDate@(CH/inversion/data/out_comp/data/) (not available for TRMM)	rm	
				OUTPUT:		
Certified Platform(s): SGI 3800	744		m	CER5.3P1_PCF_SS5_3_PS5_3_CC5_3.YYYYMMDDHH@(CH/sarb/rcf/pcf/sarb)	Archive, rm	
	744		m	CER5.3P1_PCFin_SS5_3_PS5_3_CC5_3.YYYYMMDDHH@(CH/sarb/rcf/PCFgen/sarb)	Archive, rm	
	744		m	CER5.3P1_LogReport_SS5_3_PS5_3_CC5_3.YYYYMMDDHH@(CH/sarb/data/runlogs/sarb)	Archive, rm	
	744		m	CER5.3P1_LogStatus_SS5_3_PS5_3_CC5_3.YYYYMMDD@(CH/sarb/data/runlogs/sarb)	Archive, rm	
	744		m	CER5.3P1_LogUser_SS5_3_PS5_3_CC5_3.YYYYMMDDHH@(CH/sarb/data/runlogs/sarb)	Archive, rm	
	744	225	m	CER_CRS_SS5_3_PS5_3_CC5_3.YYYYMMDDHH(.met)@(CH/sarb/data/out_comp/data/sarb)	Archive, rm, meta	
SS5: 5.4P1 @1/mo/Inst. Monthly Quality Control Summary Post-Processor New PGE 9/12/03				INPUT: 5.1P1: 225 for CRSB 105 for CRS m CER_CRSB_SS5_PS5_CC5.DataMonth"0106" CER_CRS_SS5_PS5_CC5.DataMonth"0106" CER_CRSB_SS5_PS5_CC5.DataMonth"0809" CER_CRS_SS5_PS5_CC5.DataMonth"0809" CER_CRSB_SS5_PS5_CC5.DataMonth"1415" CER_CRS_SS5_PS5_CC5.DataMonth"1415" CER_CRSB_SS5_PS5_CC5.DataMonth"2118" CER_CRS_SS5_PS5_CC5.DataMonth"2118" CER_CRSB_SS5_PS5_CC5.DataMonth"3023" CER_CRS_SS5_PS5_CC5.DataMonth"3023" @(CH/sarb/data/out_comp/data/sarb/) (Availability of at least one complete pair of files is mandatory.)	rm	
Certified Platform(s): SGI 3800		0.1	m	CER_HQCR_SS5_PS5_CC5.DataMonthddhh @(CH/sarb/data/out_comp/qa_reports/sarb/ (Note: At least two QC report files are necessary for a successful run.)	rm	
				OUTPUT:		
	1	x	m	CER5.4P1_PCF_SS5_PS5_CC5_4.YYYYMM@(CH/sarb/rcf/pcf/sarb)	Archive, rm	
	1	x	m	CER5.4P1_PCFin_SS5_PS5_CC5_4.YYYYMM@(CH/sarb/rcf/PCFgen/sarb)	Archive, rm	
	1	x	m	CER5.4P1_LogReport_SS5_PS5_CC5_4.YYYYMM@(CH/sarb/data/runlogs/sarb)	Archive, rm	
	1	x	m	CER5.4P1_LogStatus_SS5_PS5_CC5_4.YYYYMM@(CH/sarb/data/runlogs/sarb)	Archive, rm	
	1	x	m	CER5.4P1_LogUser_SS5_PS5_CC5_4.YYYYMM@(CH/sarb/data/runlogs/sarb)	Archive, rm	

Table 2: CERES PGE Description Table

Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin

Subsystem 5.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS5: 5.4P1 Continued @ 1/mo/Inst Monthly Quality Control Summary Post-Processor	+	*	m	CER_HCOMP_SS5_PS5_CC5.YYYYMM"0106" CER_HCOMP_SS5_PS5_CC5.YYYYMM"0809" CER_HCOMP_SS5_PS5_CC5.YYYYMM"1512" CER_HCOMP_SS5_PS5_CC5.YYYYMM"2515" CER_HCOMP_SS5_PS5_CC5.YYYYMM"3023" @(CH/sarb/data/out_comp/data/sarb) (While all five of these files are desirable, there will be months for which all inputs are not available. Only one CER_HCOMP file needs to be produced for successful PGE processing.)	m	
New PGE 9/12/03	1	2.9	m	CER_HMAVAIL_SS5_PS5_CC5_4.YYYYMM@(CH/sarb/data/out_comp/qa_reports/sarb)	Archive, rm	
	1	2.9	m	CER_HMRV_SS5_PS5_CC5_4.YYYYMM@(CH/sarb/data/out_comp/qa_reports/sarb)	Archive, rm	
	1	267	m	CER_HMQCR_SS5_PS5_CC5_4.YYYYMM@(CH/sarb/data/out_comp/qa_reports/sarb)	Archive, rm	
	1	18 (Mb)	m	CER_HQCP_SS5_PS5_CC5_4.YYYYMM.tar@(CH/sarb/data/out_comp/qa_reports/sarb)	Archive, rm	
SS5: 5.4P2 @ 1/mo/Inst. Monthly Quality Control Summary Post-Processor				INPUT:		
New PGE 12/05/05 <u>Certified Platform(s):</u> <u>SGI 3800</u>				5.1P2:		
	225 for CRSB 105 for CRS		m	CER_CRSB_SS5_PS5_CC5.DataMonth"0106" CER_CRS_SS5_PS5_CC5.DataMonth"0106" CER_CRSB_SS5_PS5_CC5.DataMonth"0809" CER_CRS_SS5_PS5_CC5.DataMonth"0809" CER_CRSB_SS5_PS5_CC5.DataMonth"1415" CER_CRS_SS5_PS5_CC5.DataMonth"1415" CER_CRSB_SS5_PS5_CC5.DataMonth"2118" CER_CRS_SS5_PS5_CC5.DataMonth"2118" CER_CRSB_SS5_PS5_CC5.DataMonth"3023" CER_CRS_SS5_PS5_CC5.DataMonth"3023" @(CH/sarb/data/out_comp/data/sarb/) (Availability of at least one complete pair of files is mandatory.)	rm	
	0.1		m	CER_HQCR_SS5_PS5_CC5.DataMonthddhh (dd = 01 .. 31, hh = 00 .. 23) @(CH/sarb/data/out_comp/qa_reports/sarb) (Note: At least two QC report files are necessary for a successful run.)	rm	
				OUTPUT:		
	1	x	m	CER5.4P2_PCF_SS5_PS5_CC5_4.YYYYMM@(CH/sarb/rcf/pcf/sarb)	Archive, rm	
	1	x	m	CER5.4P2_PCFin_SS5_PS5_CC5_4.YYYYMM@(CH/sarb/rcf/PCFgen/sarb)	Archive, rm	
	1	x	m	CER5.4P2_LogReport_SS5_PS5_CC5_4.YYYYMM@(CH/sarb/data/runlogs/sarb)	Archive, rm	
	1	x	m	CER5.4P2_LogStatus_SS5_PS5_CC5_4.YYYYMM@(CH/sarb/data/runlogs/sarb)	Archive, rm	
	1	x	m	CER5.4P2_LogUser_SS5_PS5_CC5_4.YYYYMM@(CH/sarb/data/runlogs/sarb)	Archive, rm	
	1	2.9	m	CER_HMAVAIL_SS5_PS5_CC5_4.YYYYMM@(CH/sarb/data/out_comp/qa_reports/sarb)	Archive, rm	
	1	2.9	m	CER_HMRV_SS5_PS5_CC5_4.YYYYMM@(CH/sarb/data/out_comp/qa_reports/sarb)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 5.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS5:	1	267	m	CER_HMQCR_SS5_PS5_CC5_4.YYYYMM@(CH/sarb/data/out_comp/qa_reports/sarb)	Archive, rm	
5.4P2	1	18 (Mb)	m	CER_HQCP_SS5_PS5_CC5_4.YYYYMM.tar@(CH/sarb/data/out_comp/qa_reports/sarb)	Archive, rm	
Continued						
@ 1/mo/Inst.						
Monthly Quality						
Control						
Summary						
Post-Processor						
New PGE						
12/05/05						

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 6.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS6: 6.1P1 @ 1/hr/Inst. Grid CRS <u>Certified Platform(s): SGI 3800</u>				INPUT:		
				5.1P1		
		284	m	CER_CRSB_{SS5}_{PS5}_{CC5}.yyyymmddhh@(CH/sarb/data/out_comp/data/sarb) where mm= data month, dd=01..31, hh=00..23	rm	
		284	m/o (m if file exists)	CER_CRSB_{SS5}_{PS5}_{CC5}.xyyypmldhh@(CH/sarb/data/out_comp/data/sarb) 12 files where xyyypmld equals the year, month, and day corresponding to the Last day of the previous month and the hours hh=12..23	rm	
				CER_CRSB_{SS5}_{PS5}_{CC5}.xyyynmfhh@(CH/sarb/data/out_comp/data/sarb) 12 files where xyyynmfd equals the year, month, and day corresponding to the First day of the next month and the hours hh=00..11		
				4.5-6.1P1:		
		15	m (n/a for TRMM)	CER_SSFA_{SS4_5}_{PS4_5}_{CC4_5}.yyyymmddhh @(CH/inversion/data/out_comp/data/)	rm	
		15	m (n/a for TRMM)	CER_SSFA_{SS4_5}_{PS4_5}_{CC4_5}.xyyypmldhh@(CH/inversion/data/out_comp/data/) 12 files where xyyypmld equals the year, month, and day corresponding to the Last day of the previous month and the hours hh = 12 .. 23	rm	
				CER_SSFA_{SS4_5}_{PS4_5}_{CC4_5}.xyyynmfhh@(CH/inversion/data/out_comp/data/) 12 files where xyyynmfd equals the year, month, and day corresponding to the First day of the next month and the hours hh = 00 .. 11		
				9.1P1:		
				@(CH/tisa_grid/data/out_comp/data/PMOA/)		
	5673.9 (total size for all 4 files combined)		m	CER_PMOA_{SS12}_{PS12}_{CC9_1}.yyyymmf1 CER_PMOA_{SS12}_{PS12}_{CC9_1}.yyyymmf2 CER_PMOA_{SS12}_{PS12}_{CC9_1}.vvvymmf3 CER_PMOA_{SS12}_{PS12}_{CC9_1}.vvvymmf4	do not remove	
				OUTPUT:		
744	19.4	m		CER_FSW-HR_SS6_PS6_CC6.yyyymmddhh(.met) @(CH/tisa_grid/data/int_prod/FSW_hour)	Archive, meta	6.2P1
24/mnth	19.4	m		CER_FSW-HR_SS6_PS6_CC6.yyyymmddhh(.met) @(CH/tisa_grid/data/int_prod/FSW_hour)	Archive, meta	6.2P1
				These overlap files get generated for the last 12 hours of the previous month and the first 12 hours of the next month process.		
				See Section 1.3.2 of the Operator's Manual for the detailed description, and see Section 1.4.6 of the Operator's Manual for reprocessing instructions. Archive at the End of Data Month (EOD).		

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 6.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS6: 6.1P1 Continued @ 1/hr/Inst. Grid CRS	744	1	o	CER_IRGRP_SS6_PS6_CC6.yyyymmddhh(.met) @(CH/tisa_grid/data/int_prod/FSW_hour)	Archive, rm	
	744	0.03	m	CER6.1P1_PCFin_SS6_PS6_CC6.yyyymmddhh@(CH/tisa_grid/rcf/pif)	Archive, rm	
	744	0.01	m	CER6.1P1_PCF_SS6_PS6_CC6.yyyymmddhh@(CH/tisa_grid/rcf/pcf)	Archive, rm	
	744	0.01	m	CER6.1P1_LogReport_SS6_PS6_CC6.yyyymmddhh@(CH/tisa_grid/data/runlogs)	Archive, rm	
	744	0.01	m	CER6.1P1_LogStatus_SS6_PS6_CC6.yyyymmddhh@(CH/tisa_grid/data/runlogs)	Archive, rm	
	744	0.01	m	CER6.1P1_LogUser_SS6_PS6_CC6.yyyymmddhh@(CH/tisa_grid/data/runlogs)	Archive, rm	
SS6: 6.2P1 1/mo/Inst(M) Merge FSW-HR <u>Certified Platform(s): SGI 3800</u>				INPUT:		
				6.1P1		
	19.4 per hour (maximum of 744 hours)	e, m (if file exists)		CER_FSW-HR_{SS6}_{PS6}_{CC6}.yyyymmddhh [744 files/mo/Inst] @(CH/tisa_grid/data/int_prod/FSW_hour) where mm=data month, dd=01..31, hh=00..23	rm	
	19.4 per hour (maximum of 24 hours)			CER_FSW-HR_{SS6}_{PS6}_{CC6}.xyyypmldh@{(CH/tisa_grid/data/int_prod/FSW_hour)} 12 files where xyyypmld equals the year, month, and day corresponding to the Last day of the previous month and the hours hh = 12 .. 23	rm	
				CER_FSW-HR_{SS6}_{PS6}_{CC6}.xyyynmfhd@{(CH/tisa_grid/data/int_prod/FSW_hour)} 12 files where xyyynmfd equals the year, month, and day corresponding to the First day of the previous month and the hours hh = 00 .. 11		
				OUTPUT:		
	(1..180)	14433	e m	CER_FSWB_SS6_PS6_CC6.yyyymmZnnn(.met) @(CH/tisa_grid/data/out_comp/data/FSW)	Archive	6.3P1, 7.1.1P1
	1	1	o	CER_IQCRP_SS6_PS6_CC6.yyyymmm(.met) @(CH/tisa_grid/data/out_comp/data/FSW)	Archive, rm	
	1	0.01	m	CER6.2P1_PCFin_SS6_PS6_CC6.yyyymmm@{(CH/tisa_grid/rcf/pif)}	Archive, rm	
	1	0.1	m	CER6.2P1_PCF_SS6_PS6_CC6.yyyymmm@{(CH/tisa_grid/rcf/pcf)}	Archive, rm	
	1	0.2	m	CER6.2P1_LogReport_SS6_PS6_CC6.yyyymmm@{(CH/tisa_grid/data/runlogs)}	Archive, rm	
	1	0.1	m	CER6.2P1_LogStatus_SS6_PS6_CC6.yyyymmm@{(CH/tisa_grid/data/runlogs)}	Archive, rm	
	1	0.001	m	CER6.2P1_LogUser_SS6_PS6_CC6.yyyymmm@{(CH/tisa_grid/data/runlogs)}	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 6.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS6: 6.3P1 <u>1/mo/Inst(M) FSW HDF</u> <u>Certified Platform(s): SGI 3800</u>				INPUT:		
				6.2P1		
		14433.0 (total of 180 files)	o	CER_FSWB_{SS6}_{PS6}_{CC6}.yyyymmZnnn [001..180] @(CH/tisa_grid/data/out_comp/data/FSW/)	do not remove	
				OUTPUT:		
	(1..18) for TRMM (1..60) for Terra/Aqua	14433	ø m	CER_FSW_SS6_PS6_CC6_3.yyyymmZnn(.met) @(CH/tisa_grid/data/out_comp/data/FSW_hdf)	Archive, rm, meta	
	1	0.01	m	CER6.3P1_PCFin_SS6_PS6_CC6_3.yyyymm@((CH/tisa_grid/rcf/pif))	Archive, rm	
	1	0.01	m	CER6.3P1_PCF_SS6_PS6_CC6_3.yyyymm@((CH/tisa_grid/rcf/pcf))	Archive, rm	
	1	0.01	m	CER6.3P1_LogReport_SS6_PS6_CC6_3.yyyymm@((CH/tisa_grid/data/runlogs))	Archive, rm	
	1	0.01	m	CER6.3P1_LogStatus_SS6_PS6_CC6_3.yyyymm@((CH/tisa_grid/data/runlogs))	Archive, rm	
	1	0.001	m	CER6.3P1_LogUser_SS6_PS6_CC6_3.yyyymm@((CH/tisa_grid/data/runlogs))	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 7.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS7.1:				INPUT:		
7.1.1P1				6.2P1:		
@1/mo/ Inst(M) Synoptic Flux		65	o m	CER_FSWB_SS6_PS6_CC6.YYYYMMZ*(.met) where * = 001 .. 180 (at least one file is mandatory) @(CH/tisa_grid/data/out_comp/data/FSW)	rm EOD	
				9.1P1:		
Certified Platform(s):		5764	m	CER_PMOA_SS12_PS12_CC9_1.YYYYMMF1 @(CH/tisa_grid/data/out_comp/data/PMOA) CER_PMOA_SS12_PS12_CC9_1.YYYYMMF2 @(CH/tisa_grid/data/out_comp/data/PMOA) CER_PMOA_SS12_PS12_CC9_1.YYYYMMF3 @(CH/tisa_grid/data/out_comp/data/PMOA) CER_PMOA_SS12_PS12_CC9_1.YYYYMMF4 @(CH/tisa_grid/data/out_comp/data/PMOA)	rm EOD, do not remove	
SGI 3800				10.1P1:		
		2.33	m	CER_xglb_SS10_PS10_CC10.{YYYY}{MM}@(CH/tisa_avg/data/ancillary/dynamic/)	do not remove	
				10.1P2:		
		15.62	m	CER_mhr-csalb_SS10_PS10_CC10.{YYYY}{MM}@(CH/tisa_avg/data/ancillary/dynamic/)	do not remove	
		649800 B	m	CER_csalb0-intrpr2s_SS10_PS10_CC10.{YYYY}{MM}@(CH/tisa_avg/data/ancillary/dynamic/)	do not remove	
		259200 B	m	CER_SNOW-PCT_SS10_PS10_CC10.{YYYY}{MM}@(CH/tisa_avg/data/ancillary/dynamic/)	do not remove	
				11.6P1 or 11.2P1:		
		567	o	CER_GGEO_SS11_PS11_CC11.YYYYMM@(CH/ggeo/data/out_comp/data/) or CER_GGEOW_SS11_PS11_CC11_6.YYYYMM@(CH/ggeo/data/out_comp/data/)	rm EOD, do not remove	
				OUTPUT:		
	32	562.5	m	CER_TSI_SS7_1_PS7_1_ec7_1.yyyyymmFi(1..32) @(CH/tisa_avg/data/data_7/out_comp)	Archive	7.2.1P1-8
+	43.7	m		CER_TSIN_SS7_1_PS7_1_ec7_1.yyyyymm@(CH/tisa_avg/data/data_7/out_comp)	Archive	7.2.1P1-8
180	298	m		CER_TSIB_SS7_1_PS7_1_CC7_1.YYYYMMZ* where * = 001...180(.met) @(CH/tisa_avg/data/data_7/out_comp)	Archive,QA, rm	7.2.1P1-8
1	1	o m		CER_JVREG_SS7_1_PS7_1_CC7_1.YYYYMM(.met)@(CH/tisa_avg/data/data_7/out_comp)	Archive,QA, rm, rm	
1	1	m		CER_JRGRP_SS7_1_PS7_1_CC7_1.YYYYMM(.met)@(CH/tisa_avg/data/data_7/out_comp)	Archive,QA, rm, rm	
1	1	m		CER7.1P1_PCF__SS7_1__PS7_1__\$CC7_1.{YYYY}{MM}@\$CH/tisa_avg/rcf	Archive, rm	
1	1	m		CER7.1P1_PCFin__SS7_1__PS7_1__\$CC7_1.{YYYY}{MM}@\$CH/tisa_avg/rcf	Archive, rm	
1	1	m		CER7.1P1_LogReport__SS7_1__PS7_1__\$CC7_1.{YYYY}{MM}@\$CH/tisa_avg/runlogs	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 7.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS7.1: 7.1.1P1 (Continued)	1	1	m	CER7.1P1_LogStatus_\${\$S7_1_\${\$PS7_1_\${\$CC7_1.{YYYY}{MM}}}}@{\$_CH/tisa_avg/data/data_7/runlogs}	Archive, rm	
	1	1	m	CER7.1P1_LogUser_\${\$S7_1_\${\$PS7_1_\${\$CC7_1.{YYYY}{MM}}}}@{\$_CH/tisa_avg/data/data_7/runlogs}	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin****Subsystem 7.0**

PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS7.2: 7.2.1P1 @ 180/mo/ Inst(M) Synoptic SARB				INPUT:		
				7.1.1P1:		
	294	m		CER_TSIB_SS7_1_PS7_1_CC7_1.DataMonthZone @(CH/tisa_avg/data/data_7/out_comp)	rm	
				12.1P1:		
Certified Platform(s): SGI 3800/Linux	41	m		CER_MOA_SS12_PS12_CC12.DataMonthddhh where dd=01 .. 31, hh = 00, 06, 12, 18 and CER_MOA_SS12_PS12_CC12.NextDataMonth"0100" @(CH/sarb/data/out_comp/data/regridmoa)	rm	
Cluster				Responsible persons listed in Table 1-1 using the CM delivery process:		
	388K	m for Terra n/a for TRMM		match_aots_DataMonth/MATCH_TERRA_AOTS_MODIS.yyyymmdd where yyyy = 1998 .. 2003, mm = 01 .. 12, dd = 01 .. 31 @(CH/sarb/data/ancillary/static/sarb/match_aot/)	rm	
	4.9	m for Terra and Aqua, n/a for TRMM		match_verts_DataMonth/MATCH_TERRA_VERTICAL_MODIS.DataDay @(CH/sarb/data/ancillary/static/sarb/match_vert/)	Retain	
				At this point in time, no distinction between Terra and Aqua is made in these filenames, i.e., all filenames contain the string "TERRA."		
				5.0P1:		
	4.66	m		CER_HMPSAL_SS5_PS5_CC5.DataMonth @(CH/sarb/data/ancillary/dynamic/sarb/)	rm	
	61.3	m for Terra n/a for TRMM		CER_HMAER_SS5_PS5_CC5.DataMonth @(CH/sarb/data/ancillary/dynamic/sarb/)	rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 7.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS7.2: 7.2.1P1 Continued '@180/mo/ Inst(M) Synoptic SARB				4.1-4.2P2:		
		18	m if file exists for Terra, n/a for TRMM	CER_ECS-OA0063m_SS4_2_PS4_2_CC4_2.DataMonthdd where dd = 01 .. 31 @(CH/clouds/data/out_comp/data/CER_ECS/)	rm	
		18	m if file exists for Terra, n/a for TRMM	CER_ECS-OA0160m_SS4_2_PS4_2_CC4_2.DataMonthdd where dd = 01 .. 31 @(CH/clouds/data/out_comp/data/CER_ECS/)	rm	
				4.1-4.0P1:		
		2.2	m if file exists for Terra and TRMM	CER_EICE_CERES_SS4_0_PS4_0_CC4_0.DataMonthdd where dd = 01 .. 31 @(CH/clouds/data/out_comp/data/CER_ESAI/)	rm	
		2.2	m if file exists for Terra, n/a for TRMM	CER_ESNOW_CERES_SS4_0_PS4_0_CC4_0.DataMonthdd where dd = 01 .. 31 @(CH/clouds/data/out_comp/data/CER_ESAI/)	rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 7.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS7.2: 7.2.1P1 Continued '@180/mo/ Inst(M) Synoptic SARB		4.4	1080 and 1190 files are m for all, 0855 file is m for Terra, but n/a for TRMM	ISCCP DX: CER_EM0855_CERES_015000.XXXXmm CER_EM1080_CERES_015000.XXXXmm CER_EM1190_CERES_015000.XXXXmm where mm = 01 .. 12 @(CH/clouds/data/ancillary/static/CER_EM/)	rm	
				NESDIS:		
		9.5	m	noaa_snow_fnn.north.yyyymmddhh.yyyymmddhh where yyyy = 1998 .. 2004, mm = 01 .. 12, nn = 13, 14, or 15 @(CH/clouds/data/input/SnowIce/NESDIS/) Note: Only one file from the month is necessary. Use the first file whose values of \$yyyy and \$mm match the year and month of data being processed. The day and hour are not important. The values of \$nn, in descending order of preference, are: 14, 15, and 13.	rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin****Subsystem 7.0**

PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS7.2: 7.2.1P1 Continued @180/mo/ Inst(M) Synoptic SARB		9.5	m	<p>noaa_snow_fnn.south.yyyymmddhh.yyyymmmddhh where yyyy = 1998 .. 2004, mm = 01 .. 12, nn = 13, 14, or 15 @(CH/clouds/data/input/SnowIce/NESDIS/)</p> <p>Note: Only one file from the month is necessary. Use the first file whose values of \$yyyy and \$mm match the year and month of data being processed. The day and hour are not important. The values of \$nn, in descending order of preference, are: 14, 15, and 13.</p> <p>OUTPUT:</p> <p>180 0.02 m CER7.2.1P1_PCF_SS7_2_PS7_2_CC7_2.DataMonthZone @(CH/sarb/rcf/pcf/sarbsyn)</p> <p>180 0.01 m CER7.2.1P1_PCFin_SS7_2_PS7_2_CC7_2.DataMonthZone @(CH/sarb/rcf/PCFgen/sarbsyn)</p> <p>180 x m CER7.2.1P1_LogReport_SS7_2_PS7_2_CC7_2.DataMonthZone @(CH/sarb/data/runlogs/sarbsyn)</p> <p>180 x m CER7.2.1P1_LogStatus_SS7_2_PS7_2_CC7_2.DataMonthZone @(CH/sarb/data/runlogs/sarbsyn)</p> <p>180 x m CER7.2.1P1_LogUser_SS7_2_PS7_2_CC7_2.DataMonthZone @(CH/sarb/data/runlogs/sarbsyn)</p> <p>180 200 m CER_SYNLI_SS7_2_PS7_2_CC7_2.DataMonthZone(.met) @(CH/sarb/data/out_comp/data/sarbsyn)</p> <p>180 0.01 m CER_KQCR_SS7_2_PS7_2_CC7_2.DataMonthZone(.met) @(CH/sarb/data/out_comp/qa_reports/sarbsyn)</p> <p>DataMonthZone - Data Month and zone = yyyymmZnum, where yyyy = four-digit year, Data Type year = (I4.4), Valid Value = >1996 mm = two-digit month, Data Type month = (I2.2), Valid Value = 01 .. 12 Z = "Z" (constant), Data Type Z = ASCII, Valid Value = Z Num = Latitudinal zone index, Data Type Num = (I3.3), Valid Value = 001 .. 180 example: 199807Z090 = July 1998, Zone 90</p>	rm	
Synoptic 7.2.2P1 @1/day/ Inst(M) Synoptic SARB HDF Certified Platform(s): None				<p>INPUT:</p> <p>7.2.1P1-8</p> <p>m CER_SYNBI_SS7_2_PS7_2_ec7_2.yyyymmmdd @(CH/sarb/data/out_comp/data/sarbsvn)</p> <p>OUTPUT:</p> <p>3+ 640 m CER_SYN_SS7_2_PS7_2_ec7_2.yyyymmmdd @(CH/sarb/data/out_comp/data/sarbsyn)</p>	rm EOD	
					Archive/QA, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 8.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS8: 8.1P1 @1/mo/ Inst(M) AVG, ZAVG Certified Platform(s): <u>SGI 3800</u>				INPUT:		
				7.2.1P1-8		
			o	CER_SYNBB_SS7_2_PS7_2_ce7_2_yyyyymmdd(.met) @(CH/sarb/data/out_comp/data/sarbsyn)	rm EOD	
				9.1P1-		
			m	CER_PMOA_SS12_PS12_ce9_1.yyyyymmF1 @(CH/tisa_grid/data/out_comp/data/PMOA)	rm EOD	
			m	CER_PMOA_SS12_PS12_ce9_1.yyyyymmF2 @(CH/tisa_grid/data/out_comp/data/PMOA)	rm EOD	
			m	CER_PMOA_SS12_PS12_ce9_1.yyyyymmF3 @(CH/tisa_grid/data/out_comp/data/PMOA)	rm EOD	
			m	CER_PMOA_SS12_PS12_ce9_1.yyyyymmF4 @(CH/tisa_grid/data/out_comp/data/PMOA)	rm EOD	
				7.1.1P1		
	640	m		CER_TSIB_SS7_1_PS7_1_CC7_1.YYYYMMZ (Z = zone number and zone number =01 .. 180) @(CH/tisa_avg/data/data_7/out_comp)	rm EOD	
				7.2P1		
	640	m		CER_SYNLI_SS7_2_PS7_2_CC7_2.YYYYMMZ (Z = zone number and zone number =01 .. 180) @(CH/sarb/data/out_comp/data/sarbsyn)	rm EOD	
				OUTPUT:		
1	1585	m		CER_AVG_SS8_PS8_CC8.YYYYMM(.met)@(CH/tisa_avg/data/data_8/out_comp)	Archive,/QA, rm, QA, meta	
1	36	m		CER_ZAVG_SS8_PS8_CC8.YYYYMM(.met)@(CH/tisa_avg/data/data_8/out_comp)	Archive,/QA, rm, QA, meta	
+	+	m		CER_LQCRP_SS8_PS8_ee8.yyyyymm@(CH/tisa_avg/data/data_8/out_comp)	Archive,/QA, rm	
+	+			CER_LVREG_SS8_PS8_ee8.yyyyymm@(CH/tisa_avg/data/data_8/out_comp) Deleted	Archive,/QA, rm	
1	1	m		CER_LRGRP_SS8_PS8_CC8.YYYYMM(.met)@(CH/tisa_avg/data/data_8/out_comp)	Archive,/QA, rm	
28..31/mo	564	m		CER_SYN_SS8_PS8_CC8.YYYYMMDD(.met)@(CH/tisa_avg/data/data_8/out_comp)	Archive,/QA, rm, meta	
1	1	m		CER8.1P1_PCF_SS8_PS8_CC8.YYYYMM@(\$CERESHOME/tisa_avg/rcf)	Archive, rm	
1	1	m		CER8.1P1_PCFin_SS8_PS8_CC8.YYYYMM@(\$CERESHOME/tisa_avg/rcf)	Archive, rm	
1	2.6	m		CER8.1P1_LogReport_SS8_PS8_CC8.YYYYMM@(\$CH/tisa_avg/data/data_8/runlogs)	Archive, rm	
1	1	m		CER8.1P1_LogStatus_SS8_PS8_CC8.YYYYMM@(\$CH/tisa_avg/data/data_8/runlogs)	Archive, rm	
1	1	m		CER8.1P1_LogUser_SS8_PS8_CC8.YYYYMM@(\$CH/tisa_avg/data/data_8/runlogs)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 9.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS9: 9.1P1 @1/mo. PMOA Certified Platform(s): SGI 3800				INPUT:		
				12.1P1:		
		8.3 per hour	m	CER_MOA_{SS12}_{PS12}_{CC12}.yyyymmddhh (where dd=01..31, hh=00..23) @(CH/sarb/data/out_comp/data/regridmoa) (total of 744 files)	do not remove	
		8.3 per hour	m	CER_MOA_{SS12}_{PS12}_{CC12}.xxyypmldhh@(CH/sarb/data/out_comp/data/regridmoa) and CER_MOA_{SS12}_{PS12}_{CC12}.xxyynmfhdh@(CH/sarb/data/out_comp/data/regridmoa)	do not remove	
				12 hours where xxyypmld equals the year, month, and day corresponding to the Last day of the previous month and the hours hh = 12 .. 23		
				12 hours where xxyynmfhd equals the year, month, and day corresponding to the First day of the following month and the hours hh = 00 .. 11		
				OUTPUT:		
				@(CH/tisa_grid/data/out_comp/data/PMOA)		
	4	5673.9	m	CER_PMOA_SS12_PS12_CC9_1.yyyymmF1 CER_PMOA_SS12_PS12_CC9_1.yyyymmF2 CER_PMOA_SS12_PS12_CC9_1.yyyymmF3 CER_PMOA_SS12_PS12_CC9_1.yyyymmF4	Archive	6.1P1, 7.1.1P1, 8.1P1, 9.2P1, 10.1P1
	1	0.01	m	CER9.1P1_PCFin_CERES_SS12_PS12_CC9_1.yyyymm@(CH/tisa_grid/rcf/pif)	Archive, rm	
	1	0.01	m	CER9.1P1_PCF_CERES_SS12_PS12_CC9_1.yyyymm@(CH/tisa_grid/rcfpcf)	Archive, rm	
	1	0.01	m	CER9.1P1_LogReport_SS12_PS12_CC9_1.yyyymm@(CH/tisa_grid/data/runlogs)	Archive, rm	
	1	0.01	m	CER9.1P1_LogStatus_SS12_PS12_CC9_1.yyyymm@(CH/tisa_grid/data/runlogs)	Archive, rm	
	1	0.01	m	CER9.1P1_LogUser_SS12_PS12_CC9_1.yyyymm@(CH/tisa_grid/data/runlogs)	Archive, rm	
SS9: 9.2P1 @1/hr/Inst. Grid SSF Certified Platform(s): SGI 3800				INPUT:		
				9.1P1:		
				@(CH/tisa_grid/data/out_comp/data/PMOA)		
		5673.9 (total size for all 4 files combined)	m	CER_PMOA_{SS12}_{PS12}_{CC9_1}.yyyymmF1 CER_PMOA_{SS12}_{PS12}_{CC9_1}.yyyymmF2 CER_PMOA_{SS12}_{PS12}_{CC9_1}.yyyymmF3 CER_PMOA_{SS12}_{PS12}_{CC9_1}.yyyymmF4	do not remove	
				4.5-6.1P1:		
		130	m	CER_SSFB_{SS4_5}_{PS4_5}_{CC4_5}.yyyymmddhh (where dd=01..31, hh=00..23) @(CH/inversion/data/out_comp/data)	rm EOD	
			o	CER_SSFB_{SS4_5}_{PS4_5}_{CC4_5}.yyyymmddHH (where dd=01..31, HH==hh+1) @(CH/inversion/data/out_comp/data)		
				The file of the hour being processed is mandatory, if it exists, and the file of the next hour is Optional.		

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 9.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS9: 9.2P1 Continued @ 1/hr/Inst Grid SSF	130	m (if file exists)		CER_SSFB_{SS4_5}_{PS4_5}_{CC4_5}.xyypmldhh@(CH/inversion/data/out_comp/data/)	rm EOD	
				CER_SSFB_{SS4_5}_{PS4_5}_{CC4_5}.xyypmldhh+1@(CH/inversion/data/out_comp/data/)		
				CER_SSFB_{SS4_5}_{PS4_5}_{CC4_5}.xyynmfdhh@(CH/inversion/data/out_comp/data/)		
				CER_SSFB_{SS4_5}_{PS4_5}_{CC4_5}.xyynmfdhh+1@(CH/inversion/data/out_comp/data/)		
				12 files where xyypmld equals the year, month, and day corresponding to the Last day of the previous month and the hours hh = 12 .. 23.		
	15	m o		12 files where xyynmfd equals the year, month, and day corresponding to the First day of the next month and the hours hh = 00 .. 11.	rm	
				CER_SSFA_{SS4_5}_{PS4_5}_{CC4_5}.yyymmddhh (where dd=01..31, hh=00.23) @(CH/inversion/data/out_comp/data)		
				CER_SSFA_{SS4_5}_{PS4_5}_{CC4_5}.yyymmddHH (where dd=01..31, HH=hh+1) @(CH/inversion/data/out_comp/data)		
				SSFA files are not available for TRMM data. For Terra and Aqua processing, the file of the hour being processed is mandatory and the file of the next hour is Optional.		
				CER_SSFA_{SS4_5}_{PS4_5}_{CC4_5}.xyypmldhh@(CH/inversion/data/out_comp/data/)		
	15	m (if file exists)		CER_SSFA_{SS4_5}_{PS4_5}_{CC4_5}.xyypmldhh+1@(CH/inversion/data/out_comp/data/)	rm EOD	
				CER_SSFA_{SS4_5}_{PS4_5}_{CC4_5}.xyynmfdhh@(CH/inversion/data/out_comp/data/)		
				CER_SSFA_{SS4_5}_{PS4_5}_{CC4_5}.xyynmfdhh+1@(CH/inversion/data/out_comp/data/)		
				12 files where xyypmld equals the year, month, and day corresponding to the Last day of the previous month and the hours hh = 12 .. 23.		
				12 files where xyynmfd equals the year, month, and day corresponding to the First day of the next month and the hours hh = 00 .. 11.		
				These files are not available for TRMM data. For Terra and Aqua processing, the files are mandatory, if they exist.		
				OUTPUT:		
	744	10.4	m	CER_SFC-HR_SS9_PS9_CC9.yyyymmddhh(.met) @(CH/tisa_grid/data/int_prod/SFC_hour)	Archive, meta	9.3P1
	24/mth	8.8	e, m/o	CER_MOVLP_SS9_PS9_CC9.yyyymmddhh(.met) @(CH/tisa_grid/data/int_prod/SFC_hour)	Archive	9.3P1
				CER_MOVLP ... (.met). These overlap files get generated for the first 12 hours and the last 12 hours of the current month process. In addition, overlap files get generated for the last 12 hours of the previous month (xyypmld) and the first 12 hours of the next month (xyynmfd) process. This previous month and the next month overlap files (24) are expected to be included in the current month PGE CER9.3P1 process.		

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 9.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS9: 9.2P1 Continued 1/hr/Inst Grid SSF				If any of the overlap files have been previously created, either from the previous month or the next month processing, then they will not be created again.		
				See Section 5.3.2 of the Operator's Manual for the detailed description. See Section 5.4.6 for reprocessing instructions. Archive at the End of Data Month (EOD).		
	744	1	o	CER_MRGRP_SS9_PS9_CC9.yyyymmddhh(.met) @(CH/tisa_grid/data/int_prod/SFC_hour)	Archive, rm	
	744	0.01	m	CER9.2P1_PCFin_SS9_PS9_CC9.yyyymmddhh@(CH/tisa_grid/rcf/pif)	Archive, rm	
	744	0.01	m	CER9.2P1_PCF_SS9_PS9_CC9.yyyymmddhh@(CH/tisa_grid/rcf/pcf)	Archive, rm	
	744	0.01	m	CER9.2P1_LogReport_SS9_PS9_CC9.yyyymmddhh@(CH/tisa_grid/data/runlogs)	Archive, rm	
	744	0.01	m	CER9.2P1_LogStatus_SS9_PS9_CC9.yyyymmddhh@(CH/tisa_grid/data/runlogs)	Archive, rm	
	744	0.01	m	CER9.2P1_LogUser_SS9_PS9_CC9.yyyymmddhh@(CH/tisa_grid/data/runlogs)	Archive, rm	
SS9: 9.3P1 @1/mo/ Inst(M) Merge SFC-HR <u>Certified Platform(s): SGI 3800</u>				INPUT:		
				9.2P1:		
				10.4 per hour		
				o CER_SFC-HR_{SS9}_{PS9}_{CC9}.yyyymmddhh (where dd=01..31 and hh=00..23) [744/mo/Inst] @(CH/tisa_grid/data/int_prod/SFC_hour) (at least one input dataset or one MOVLP file must exist)	rm	
			8.8 per hour e, m (if file exists)	CER_MOVLP_{SS9}_{PS9}_{CC9}.xyypmldh@{(CH/tisa_grid/data/int_prod/SFC_hour/)} CER_MOVLP_{SS9}_{PS9}_{CC9}.xyynmf@{(CH/tisa_grid/data/int_prod/SFC_hour/)} 12 files where xyypmld equals the year, month, and day corresponding to the Last day of the previous month and the hours hh = 12 ..23 12 files where xyynmf equals the year, month, and day corresponding to the First day of the next month and the hours hh = 00 .. 11	rm EOD	
				OUTPUT:		
				(1..180) 7738 e CER_SFCB_SS9_PS9_3_CC9_3.yyyymmZnn(.met) m @{(CH/tisa_grid/data/out_comp/data/SFC)}	Archive	9.4P1, 10.1P1
				1 1 o CER_MQCRP_SS9_PS9_3_CC9_3.yyyymm(.met) @(CH/tisa_grid/data/out_comp/data/SFC)	Archive, rm	
				0.01 m CER9.3P1_PCFin_SS9_PS9_3_CC9_3.yyyymm@{(CH/tisa_grid/rcf/pif)}	Archive, rm	
				0.01 m CER9.3P1_PCF_SS9_PS9_3_CC9_3.yyyymm@{(CH/tisa_grid/rcf/pcf)}	Archive, rm	
				0.01 m CER9.3P1_LogReport_SS9_PS9_3_CC9_3.yyyymm@{(CH/tisa_grid/data/runlogs)}	Archive, rm	
				0.01 m CER9.3P1_LogStatus_SS9_PS9_3_CC9_3.yyyymm@{(CH/tisa_grid/data/runlogs)}	Archive, rm	
				0.01 m CER9.3P1_LogUser_SS9_PS9_3_CC9_3.yyyymm@{(CH/tisa_grid/data/runlogs)}	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 9.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS9: 9.4P1 @1/mo/ Inst(M) SFC HDF <u>Certified Platform(s):</u> SGI 3800				INPUT:		
				9.3P1:		
		7738	m	CER_SFCB_{SS9}_{PS9_3}_{CC9_3}.yyymmZnnn [001..180] @(CH/tisa_grid/data/out_comp/data/SFC/)	do not remove	
				OUTPUT:		
	1..18/mth for TRMM 1..36/mth for Terra/Aqua	7738	o m	CER_SFC_SS9_PS9_CC9_4.yyyymmZnn(.met) @(CH/tisa_grid/data/out_comp/data/SFC_hdf)	Archive, rm, meta	
	1	0.01	m	CER9.4P1_PCFin_SS9_PS9_CC9_4.yyyymm@(CH/tisa_grid/rcf/pif)	Archive, rm	
	1	0.01	m	CER9.4P1_PCF_SS9_PS9_CC9_4.yyyymm@(CH/tisa_grid/rcf/pcf)	Archive, rm	
	1	0.01	m	CER9.4P1_LogReport_SS9_PS9_CC9_4.yyyymm@(CH/tisa_grid/data/runlogs)	Archive, rm	
	1	0.01	m	CER9.4P1_LogStatus_SS9_PS9_CC9_4.yyyymm@(CH/tisa_grid/data/runlogs)	Archive, rm	
	1	0.01	m	CER9.4P1_LogUser_SS9_PS9_CC9_4.yyyymm@(CH/tisa_grid/data/runlogs)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 10.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS10: 10.1P1 @ 1/mo/ Inst(M) SRBAVG Certified Platform(s): <u>SGI 3800</u>				INPUT: 9.1P1: @(CH/tisa_grid/data/out_comp/data/PMOA/) 5764 m CER_PMOA_SS12_PS12_CC9_1.{YYYY}{MM}F1 CER_PMOA_SS12_PS12_CC9_1.{YYYY}{MM}F2 CER_PMOA_SS12_PS12_CC9_1.{YYYY}{MM}F3 CER_PMOA_SS12_PS12_CC9_1.{YYYY}{MM}F4		
				9.3P1: 33 e CER_SFCB_SS9_PS9_CC9_3.{YYYY}{MM}Z* (.met) m (*=001 .. 180) (at least one file is mandatory) @/(CH/tisa_grid/data/out_comp/data/SFC/)	rm EOD	
				11.6P1 or 11.2P1: 567 e CER_GGEO_SS11_PS11_CC11.{YYYY}{MM}@/(CH/ggeo/data/out_comp/data/) or m CER_GGEOW_SS11_PS11_CC11_6.{YYYY}{MM}@/(CH/ggeo/data/out_comp/data/)	do not remove EOD	
				10.1P2: 15.6 m CER_mhr-csalb_SS10_PS10_CC10.{YYYY}{MM}@/(CH/tisa_avg/data/ancillary/dynamic/)	do not remove	
				649800 B m CER_csalb0-intrp2s_SS10_PS10_CC10.{YYYY}{MM}@/(CH/tisa_avg/data/ancillary/dynamic/)	do not remove	
				2.3 m CER_xglb_SS10_PS10_CC10.{YYYY}{MM}@/(CH/tisa_avg/data/ancillary/dynamic/)	do not remove	
				259200 B m CER_SNOW-PCT_SS10_PS10_CC10.{YYYY}{MM}@/(CH/tisa_avg/data/ancillary/dynamic/)	do not remove	
				The four files above are mandatory (dependent on SFC expected waiting period (consult CERES Data Management Team(DMT)).		
				OUTPUT:		
	1	604	m	CER10.1P1_LogReport_SS10_PS10_CC10.{YYYY}{MM} @/(CH/tisa_avg/data/data_10/runlogs)	Archive, rm	
	1	604	m	CER10.1P1_LogStatus_SS10_PS10_CC10.{YYYY}{MM}@/(CH/tisa_avg/data/data_10/runlogs)	Archive, rm	
	1	604	m	CER10.1P1_LogUser_SS10_PS10_CC10.{YYYY}{MM}@/(CH/tisa_avg/data/data_10/runlogs)	Archive, rm	
	1	604	m	CER10.1P1_PCFin_SS10_PS10_CC10.{YYYY}{MM}@/(CH/tisa_avg/rcf)	Archive, rm	
	1	604	m	CER10.1P1_PCF_SS10_PS10_CC10.{YYYY}{MM}@/(CH/tisa_avg/rcf)	Archive, rm	
	1	604	m	CER_SRBAVG1_SS10_PS10_CC10.YYYYMM(.met) @/(CH/tisa_avg/data/data_10/out_comp)	Archive,QA, rm, meta	
	1	1794	m	CER_SRBAVG2_SS10_PS10_CC10.YYYYMM(.met) @/(CH/tisa_avg/data/data_10/out_comp)	Archive,QA, rm, meta	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 10.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS10: 10.1P1 Continued '@1/mo/ Inst(M) SRBAVG	1	1794	m	CER_SRBAVG3_SS10_PS10_CC10.YYYYMM(.met) @(CH/tisa_avg/data/data_10/out_comp)	Archive,/QA, rm, meta	
	+	1794	m	CER_SRBAVG4_SS10_PS10_CC10.YYYYMM(.met) @(CH/tisa_avg/data/data_10/out_comp)	Archive, rm, meta	
	1	2.3	m	CER_xglb_SS10_PS10_CC10.YYYYMM(.met) @(CH/tisa_avg/data/ancillary/dynamic)	Archive, rm	
	1	4	m	CER_NQCRP_SS10_PS10_CC10.YYYYMM(.met) @(CH/tisa_avg/data/data_10/out_comp)	Archive,/QA, rm	
	1	1	m	CER_NVREG_SS10_PS10_CC10.YYYYMM(.met) @(CH/tisa_avg/data/data_10/out_comp)	Archive,/QA, rm	
	1	26	m	CER_NRGRP_SS10_PS10_CC10.YYYYMM(.met) @(CH/tisa_avg/data/data_10/out_comp)	Archive,/QA, rm	
				TSP_yyyyymm_i.ps @ (CH/tisa_avg/web/tsplot) (DELETED)		
	1	5	m	SURF_TSP_YYYYMM_INST.pdf @ (CH/tisa_avg/web/tsplot)	/QA, rm; permanent	
	1	5	m	TOA_TSP_YYYYMM_i.pdf @ (CH/tisa_avg/web/tsplot)	/QA, rm; permanent	
				Plots: @ (CH/tisa_avg/web/plot/gif/TAVG_YYYYMM_i)		
				CAFRA_YM_i.gif, CALB_A_YM_i.gif, CLDP_IWP_YM_i.gif, CLDP_IWP_SW_YM_i.gif, CLDP_LWP_YM_i.gif, CLDP_LWP_SW_YM_i.gif, CLDP_LW_YM_i.gif, CLDP_LW_SW_YM_i.gif, CLDP_SRF_YM_i.gif, CLDP_SRF_SW_YM_i.gif, CLDP_SW_YM_i.gif, CLW_A_YM_i.gif, CNF_A_YM_i.gif, CSDLW_A_YM_i.gif, CSDLW_B_YM_i.gif, CSDLW_D_YM_i.gif, CSDSW_A_YM_i.gif, CSDSW_B_YM_i.gif, CSDSW_D_YM_i.gif, CSDWN_A_YM_i.gif, CSFR_A_YM_i.gif, CSN_B_YM_i.gif, CSNLW_A_YM_i.gif, CSNLW_B_YM_i.gif, CSNLW_D_YM_i.gif, CSNSW_A_YM_i.gif, CSNSW_B_YM_i.gif, CSNSW_D_YM_i.gif, CSW_A_YM_i.gif, CWN_A_YM_i.gif, TALB_A_YM_i.gif, TALB_B_YM_i.gif, TALB_D_YM_i.gif, TLW_A_YM_i.gif, TLW_B_YM_i.gif, TLW_D_YM_i.gif, TNF_A_YM_i.gif, TNF_B_YM_i.gif, TNF_D_YM_i.gif, TSDLW_A_YM_i.gif, TSDLW_B_YM_i.gif, TSDLW_D_YM_i.gif, TSDSW_A_YM_i.gif, TSDSW_B_YM_i.gif, TSDSW_D_YM_i.gif, TSDWN_A_YM_i.gif, TSN_B_YM_i.gif, TSNLW_A_YM_i.gif, TSNLW_B_YM_i.gif, TSNLW_D_YM_i.gif, TSNSW_A_YM_i.gif, TSNSW_B_YM_i.gif, TSNSW_D_YM_i.gif, TSW_A_YM_i.gif, TSW_B_YM_i.gif, TSW_D_YM_i.gif, TWN_A_YM_i.gif, TWN_B_YM_i.gif, TWN_D_YM_i.gif, CALB_B_YM_i.gif, CALB_D_YM_i.gif, CLW_B_YM_i.gif, CLW_D_YM_i.gif, CNF_B_YM_i.gif, CNF_D_YM_i.gif, CSW_B_YM_i.gif, CSW_D_YM_i.gif, CWN_B_YM_i.gif, CWN_D_YM_i.gif, CAFR_YM_i.gif, CLDO_HIGH_YM_i.gif, CLDO_LMID_YM_i.gif, CLDO_LOW_YM_i.gif, CLDO_UMID_YM_i.gif, CLDP_HIGH_YM_i.gif, CLDP_LMID_YM_i.gif, CLDP_LOW_YM_i.gif, CLDP_UMID_YM_i.gif, CSFR_YM_i.gif	Plots - Note: _i = {1, 2, 3} where: {1 => TRMM-PFM 2 => Terra-FM1, 3 => Terra-FM2 4 => AQUA-FM3 5 => AQUA-FM4} also: YM = YYYYMM All .gif files are /QA, permanent	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 10.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS10: 10.1P2 @1/mo/ Inst(M) Albedo and SW Flux				INPUT: 9.3P1: 33 MB m (at least one of the 180 files) CER_SFCB_SS9_PS9_CC9_3.{YYYY}{MM}Z*@(CH/tisa_grid/data/out_comp/data/SFC/) where * = 001 .. 180 CER_SFCB_SS9_PS9_CC9_3.{YYYY}{MM}Z*.met@(CH/tisa_grid/data/out_comp/data/SFC/) where * = 001 .. 180		
Certified Platform(s): SGI 3800				OUTPUT: 1 12 m CER_mhr-csalb_SS10_PS10_CC10.{YYYY}{MM}.(met) @@(CH/tisa_avg/data/ancillary/dynamic) 1 1 m CER_csalb0-intrp2s_SS10_PS10_CC10.{YYYY}{MM}.(met) @@(CH/tisa_avg/data/ancillary/dynamic) + + m CER_xglb_SS10_PS10_CC10.{YYYY}{MM}@@(CH/tisa_avg/data/ancillary/dynamic) 1 4 m CER_SNOW-PCT_SS10_PS10_CC10.{YYYY}{MM}.(met) @@(CH/tisa_avg/data/ancillary/dynamic) 1 0.04 m CER10.1P2_PCF_SS10_PS10_CC10.{YYYY}{MM}@@(CH/tisa_avg/rcf) 1 0.006 m CER10.1P2_PCFin_SS10_PS10_CC10.{YYYY}{MM}@@(CH/tisa_avg/rcf) 1 0.005 m CER10.1P2_LogStatus_SS10_PS10_CC10.{YYYY}{MM}@@(CH/tisa_avg/data/10/runlogs) 1 0.001 m CER10.1P2_LogReport_SS10_PS10_CC10.{YYYY}{MM}@@(CH/tisa_avg/data/10/runlogs) 1 0.001 m CER10.1P2_LogUser_SS10_PS10_CC10.{YYYY}{MM}@@(CH/tisa_avg/data/10/runlogs)	Archive	10.1P1
SS10: 10.2P1 @1/mo/ Inst(M) Snow Map and IGBP Map				INPUT: 4.1-4.0P1 1.2 MB m (31 files = 34 MB) CER_ESNOW_SS4_0_PS4_0_CC4_0P1.{YYYY}{MM}{DD} @@(CH/clouds/data/out_comp/data/CER_ESAI/)	do not remove	
Certified Platform(s): None				1.2 MB m (31 files = 34 MB) CER_EICE_SS4_0_PS4_0_CC4_0P1.{YYYY}{MM}{DD} @@(CH/clouds/data/out_comp/data/CER_ESAI/)	do not remove	
				OUTPUT: + 0.001 m CER_10.2P1_LogReport_SS10_PS10_CC10.{YYYY}{MM}@@(CH/tisa_avg/data/10/runlogs)	Archive, rm	

Table 2: CERES PGE Description Table

Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin

Subsystem 10.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS10: 10.2P1 (Cont'd) @1/mo/ Inst(M) Snow Map and IGBP Map	+	0.005	m	CER_10.2P1_LogStatus_SS10_PS10_CC10.(YYYY)(MM) @(CH/tisa_avg/data/data_10/runlogs)	Archive, rm	
	+	0.001	m	CER_10.2P1_LogUser_SS10_PS10_CC10.(YYYY)(MM) @(CH/tisa_avg/data/data_10/runlogs)	Archive, rm	
	+	0.006	m	CER_10.2P1_PCFin_SS10_PS10_CC10.(YYYY)(MM) @(CH/tisa_avg/ref)	Archive, rm	
	+	0.04	m	CER10.2P1_PCF_SS10_PS10_CC10.(YYYY)(MM) @(CH/tisa_avg/ref)	Archive, rm	
	+	6	m	CER_SNOWICE_SS10_PS10_CC10.(YYYY)(MM).met @(CH/tisa_avg/data/int_prod)	Archive	10.1P1
	+	12	m	CER_IGBP_SS10_PS10_CC10.(YYYY)(MM).met @(CH/tisa_avg/data/int_prod)	Archive	10.1P1
SS10: 10.3P1 @1/mo/ Inst(M) Ozone Map Certified Platform(s): None				INPUT:		
				GSFC DAAC, NCEP:		
		2.3 MB	m (see note)	oz(YY)(MM)(DD).dat@(CH/sarb/data/input/regridmoa/) NOTE: At least one of the 31 files is mandatory. SMOBA is the primary source for ozone data. If SMOBA ozone data are not available, EP-TOMS ozone data described in Section 5.3.2 must be used.	do not remove	
				GSFC DAAC:		
		0.2 MB	m (see note)	ga(YY)(MM)(DD).ept@(CH/sarb/data/input/regridmoa/) NOTE: EP-TOMS is the backup source for ozone data. If the primary ozone data (SMOBA) are not available, EP-TOMS data are mandatory.	do not remove	
				OUTPUT:		
	+	0.001	m	CER_10.3P1_LogReport_SS10_PS10_CC10.(YYYY)(MM) @(CH/tisa_avg/data/data_10/runlogs)	Archive, rm	
	+	0.005	m	CER_10.3P1_LogStatus_SS10_PS10_CC10.(YYYY)(MM) @(CH/tisa_avg/data/data_10/runlogs)	Archive, rm	
	+	0.001	m	CER_10.3P1_LogUser_SS10_PS10_CC10.(YYYY)(MM) @(CH/tisa_avg/data/data_10/runlogs)	Archive, rm	
	+	0.006	m	CER_10.3P1_PCFin_SS10_PS10_CC10.(YYYY)(MM) @(CH/tisa_avg/ref)	Archive, rm	
	+	0.04	m	CER10.3P1_PCF_SS10_PS10_CC10.(YYYY)(MM) @(CH/tisa_avg/ref)	Archive, rm	
	+	4	m	CER_OZONE_SS10_1_PS10_1_CC10_1.(YYYY)(MM).met @(CH/tisa_avg/data/int_prod)	Archive	10.1P1

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 10.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS10: 10.1P3 @1/mo				INPUT: 9.1P1: @(CH/tisa_grid/data/out_comp/data/PMOA/)		
TOA and SRB Averages New PGE		5764	m	CER_PMOA_SS12_PS12_CC9_1.{YYYY}{MM}F1 CER_PMOA_SS12_PS12_CC9_1.{YYYY}{MM}F2 CER_PMOA_SS12_PS12_CC9_1.{YYYY}{MM}F3 CER_PMOA_SS12_PS12_CC9_1.{YYYY}{MM}F4	do not remove EOD	
Certified				9.3P1:		
Platform(s): SGI 3800		33	m	CER_SFCB_SS9_PS9_3_CC9_3.{YYYY}{MM}Z*.met (*=001 .. 180) (at least one file is mandatory) @(CH/tisa_grid/data/out_comp/data/SFC/)	rm EOD	
				11.6P1 or 11.2P1:		
		567	m	CER_GGEO_SS11_PS11_CC11.{YYYY}{MM}@{(CH/ggeo/data/out_comp/data/)} or CER_GGEOW_SS11_PS11_CC11_6.{YYYY}{MM}@{(CH/ggeo/data/out_comp/data/)}	do not remove EOD	
				Dependent on GGEO expected waiting period (consult CERES Data Management Team (DMT)).		
				4.1-4.0P1:		
	1.2 MB (31 files = 34 MB)	m (at least one of the 31 files)		CER_ESNOW_SS4_0_PS4_0_CC4_0.{YYYY}{MM}{01} @(CH/clouds/data/out_comp/data/CER_ESAI/)	do not remove	
	1.2 MB (31 files = 34 MB)	m (at least one of the 31 files)		CER_EICE_SS4_0_PS4_0_CC4_0.{YYYY}{MM}{01} @(CH/clouds/data/out_comp/data/CER_ESAI/)	do not remove	
				10.1P2:		
	15.6	m		CER_mhr-csalb_SS10_PS10_CC10.{YYYY}{MM}@{(CH/tisa_avg/data/ancillary/dynamic/)}	do not remove	
	649800 B	m		CER_csalb0-intrp2s_SS10_PS10_CC10.{YYYY}{MM}@{(CH/tisa_avg/data/ancillary/dynamic/)}	do not remove	
	259200 B	m		CER_SNOW-PCT_SS10_PS10_CC10.{YYYY}{MM}@{(CH/tisa_avg/data/ancillary/dynamic/)}	do not remove	
				Dependent on SFC expected waiting period (consult CERES Data Management Team (DMT)).		
				10.1P1:		
	2.3	m		CER_xglb_SS10_PS10_CC10.{YYYY}{MM}@{(CH/tisa_avg/data/ancillary/dynamic/)}	do not remove	
				Dependent on SFC expected waiting period (consult CERES Data Management Team (DMT)).		

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 10.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
10.1P3 (Cont'd) @1/mo TOA and SRB Averages				OUTPUT:		
	1	604	m	CER_10.1P3_LogReport_SS10_PS10_3_CC10_3.{YYYY}{MM} @(CH/tisa_avg/data/data_10/runlogs)	Archive, rm	
	1	604	m	CER_10.1P3_LogStatus_SS10_PS10_3_CC10_3.{YYYY}{MM} @(CH/tisa_avg/data/data_10/runlogs)	Archive, rm	
	1	604	m	CER_10.1P3_LogUser_SS10_PS10_3_CC10_3.{YYYY}{MM} @(CH/tisa_avg/data/data_10/runlogs)	Archive, rm	
	1	604	m	CER_10.1P3_PCFin_SS10_PS10_3_CC10_3.{YYYY}{MM} @(CH/tisa_avg/rcf)	Archive, rm	
	1	604	m	CER10.1P3_PCF_SS10_PS10_3_CC10_3.{YYYY}{MM} @(CH/tisa_avg/rcf)	Archive, rm	
	1	604	m	CER_SRBAVG-Daily1_SS10_PS10_3_CC10_3.{YYYY}{MM}.(met) @(CH/tisa_avg/data/data_10/out_comp)	Archive, rm	
	1	1794	m	CER_SRBAVG-Daily2_SS10_PS10_3_CC10_3.{YYYY}{MM}.(met) @(CH/tisa_avg/data/data_10/out_comp)	Archive, rm	
	1	1794	m	CER_SRBAVG-ISCCP-D2-like1_SS10_PS10_3_CC10_3.{YYYY}{MM}.(met) @(CH/tisa_avg/data/data_10/out_comp)	Archive, rm	
	1	1794	m	CER_SRBAVG-ISCCP-D2-like2_SS10_PS10_3_CC10_3.{YYYY}{MM}.(met) @(CH/tisa_avg/data/data_10/out_comp)	Archive, rm	
	1	1794	m	CER_QC-ISCCP-D2-NITE_SS10_PS10_3_CC10_3.{YYYY}{MM}.(met) @(CH/tisa_avg/data/data_10/out_comp)	Archive, rm	

Table 2: CERES PGE Description Table

Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin

Subsystem 11.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS11: H.1P1 @1/mo GOES-EAST Pass 1 Certified Platform(s): None				INPUT: AES: 8.7 mb x 256 hrs m B1{(yyyy).{mm}.{dd}.{hh}.{mn}}@{CH/ggeo/data/input} - <i>data prior to and including October 2000</i> ISCCP.B1.0.GOE.8.{yyyy}.(mm).(hh).(mn).MSC@{CH/ggeo/data/input} - <i>November 2000 thru August 2001</i> ISCCP.B1.0.GOES.8.{yyyy}.(mm).(hh).(mn).MSC@{CH/ggeo/data/input} - <i>September 2001 and beyond</i>	rm	
		3007 bytes x 256 hrs	m	OA{(yyyy).{mm}.{dd}.{hh}.{mn}}@{CH/ggeo/data/input} - <i>data prior to and including October 2000</i> ISCCP.OA.0.GOE.8.{yyyy}.(mm).(hh).(mn).MSC@{CH/ggeo/data/input} - <i>November 2000 thru August 2001</i> ISCCP.OA.0.GOES.8.{yyyy}.(mm).(hh).(mn).MSC@{CH/ggeo/data/input} - <i>September 2001 and beyond</i>	rm	
				OUTPUT:		
	+	178	m	CER_GRANp_{SS11_1P1}_{PS11_M}_{CC11}.{(yyyy).{mm}.{dd}}(.met) @{CH/ggeo/data/int_prod}	Archive	H.2P1
	+	+	m	CER_OQCRPb_{SS11_1P1}_{PS11_M}_{CC11}.{(yyyy).{mm}.{dd}}(.met) @{CH/ggeo/data/out_comp/qa_reports}	Archive, rm	
	+	+	m	CER_OQCRPWp_{SS11_1P1}_{PS11_M}_{CC11}.{(yyyy).{mm}.{dd}} @{CH/ggeo/web/qa_reports}	/QA, permanent	
	+	+	m	CER_ColdCLDp_{SS11_1P1}_{PS11_M}_{CC11}.{(yyyy).{mm}.{dd}}(.met) @{CH/ggeo/data/out_comp/qa_reports}	Archive, rm	
	+	+	m	CER_NeonDATAp_{SS11_1P1}_{PS11_M}_{CC11}.{(yyyy).{mm}.{dd}}(.met) @{CH/ggeo/data/out_comp/qa_reports}	Archive, rm	
	+	+	m	CER11.1P1_PCFin_{SS11_1P1}_{PS11_M}_{CC11}.{(yyyy).{mm}.{dd}}@{CH/ggeo/ref}	Archive, rm	
	+	+	m	CER11.1P1_PCF_{SS11_1P1}_{PS11_M}_{CC11}.{(yyyy).{mm}.{dd}}@{CH/ggeo/ref}	Archive, rm	
	+	+	m	CER11.1P1_LogReport_{SS11_1P1}_{PS11_M}_{CC11}.{(yyyy).{mm}.{dd}} @{CH/ggeo/data/runlogs}	Archive, rm	
	+	+	m	CER11.1P1_LogStatus_{SS11_1P1}_{PS11_M}_{CC11}.{(yyyy).{mm}.{dd}} @{CH/ggeo/data/runlogs}	Archive, rm	
	+	+	m	CER11.1P1_LogUser_{SS11_1P1}_{PS11_M}_{CC11}.{(yyyy).{mm}.{dd}} @{CH/ggeo/data/runlogs}	Archive, rm	

Table 2: CERES PGE Description Table

Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin

Subsystem 11.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS11: H.1P2 @1/mo GOES- West Pass 1 <u>Certified Platform(s):</u> <u>None</u>				INPUT:		
				CIRA:		
		11 mb x 256 hrs	m	{yy}{ddd}{hh}{mm}{ss}{sat}.B1D and {yyyy}{ddd}{hh}{mm}{ss}{sat}.B1D@{CH/ggeo/data/input}	rm	
				OUTPUT:		
	+	178	m	CER_GRANp_{SS11_1P2}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}.(met) @{CH/ggeo/data/int_prod}	Archive	H.2P4
	+	+	m	CER_OQCRPp_{SS11_1P2}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}.(met) @{CH/ggeo/data/out_comp/qa_reports}	Archive, rm	
	+	+	m	CER_OQCRPWP_{SS11_1P2}_{PS11_M}_{CC11}.{yyyy}{mm}{dd} @{CH/ggeo/web/qa_reports}	/QA, permanent	
	+	+	m	CER_ColdCLDP_{SS11_1P2}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}.(met) @{CH/ggeo/data/out_comp/qa_reports}	Archive, rm	
	+	+	m	CER_NeonDATAp_{SS11_1P2}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}.(met) @{CH/ggeo/data/out_comp/qa_reports}	Archive, rm	
	+	+	m	CER11_1P2_PCFin_{SS11_1P2}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}@{CH/ggeo/ref}	Archive, rm	
	+	+	m	CER11_1P2_PCF_{SS11_1P2}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}@{CH/ggeo/ref}	Archive, rm	
	+	+	m	CER11_1P2_LogReport_{SS11_1P2}_{PS11_M}_{CC11}.{yyyy}{mm}{dd} @{CH/ggeo/data/runlogs}	Archive, rm	
	+	+	m	CER11_1P2_LogStatus_{SS11_1P2}_{PS11_M}_{CC11}.{yyyy}{mm}{dd} @{CH/ggeo/data/runlogs}	Archive, rm	
	+	+	m	CER11_1P2_LogUser_{SS11_1P2}_{PS11_M}_{CC11}.{yyyy}{mm}{dd} @{CH/ggeo/data/runlogs}	Archive, rm	
SS11: H.1P3 @1/mo METEOSAT- Pass 1 <u>Certified Platform(s):</u> <u>None</u>				INPUT:		
				NCDC:		
		4.75 mb x 256 hrs	m	B1MET{nn}.D{yy}.{mm}.F0{xxx}@{CH/ggeo/data/input} B1MET{nn}.D{mm}.{yy}.F0{xxx}@{CH/ggeo/data/input} ISCCP.B1.0.MET-{n}.{yyyy}.{mm}.{dd}.{hh}.{mm}.EUM@{CH/ggeo/data/input}	rm	
				OUTPUT:		
	+	178	m	CER_GRANp_{SS11_1P3}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}.(met) @{CH/ggeo/data/int_prod}	Archive	H.2P4
	+	+	m	CER_OQCRPp_{SS11_1P3}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}.(met) @{CH/ggeo/data/out_comp/qa_reports}	Archive, rm	

Table 2: CERES PGE Description Table

Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin

Subsystem 11.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS11: 11.1P3 <u>Continued</u> @1/mo METEOSAT Pass 1	+	+	m	CER_ColdCLDp_{SS11_1P3}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}.(met) @(CH/ggeo/data/out_comp/qa_reports)	Archive, rm	
	+	+	m	CER_NoonDATAp_{SS11_1P3}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}.(met) @(CH/ggeo/data/out_comp/qa_reports)	Archive, rm	
	+	+	m	CER11.1P3_PCFin_{SS11_1P3}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}@{CH/ggeo/ref}	Archive, rm	
	+	+	m	CER11.1P3_PCF_{SS11_1P3}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}@{CH/ggeo/ref}	Archive, rm	
	+	+	m	CER11.1P3_LogReport_{SS11_1P3}_{PS11_M}_{CC11}.{yyyy}{mm}{dd} @(CH/ggeo/data/runlogs)	Archive, rm	
	+	+	m	CER11.1P3_LogStatus_{SS11_1P3}_{PS11_M}_{CC11}.{yyyy}{mm}{dd} @(CH/ggeo/data/runlogs)	Archive, rm	
	+	+	m	CER11.1P3_LogUser_{SS11_1P3}_{PS11_M}_{CC11}.{yyyy}{mm}{dd} @(CH/ggeo/data/runlogs)	Archive, rm	
	+	+	m	CER_OQCRPWP_{SS11_1P3}_{PS11_M}_{CC11}.{yyyy}{mm}{dd} @(CH/ggeo/web/qa_reports)	/QA, permanent	
SS11: 11.1P4 @1/mo GMS Pass 1 Certified Platform(s): None				INPUT:		
				NCDC:		
		4.75 mb x 256 hrs	m	B1GMS{nn}.D{yy}.{mm}.F0{xxx}@{CH/ggeo/data/input} B1GMS{nn}.D{mm}.{yy}.F0{xxx}@{CH/ggeo/data/input} ISCCP.B1.0.GMS-{n}.{yyyy}.{mm}.{dd}.{hh}.{mm}.EUM@{CH/ggeo/data/input}	rm	
				OUTPUT:		
	+	178	m	CER_GRANp_{SS11_1P4}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}.(met) @(CH/ggeo/data/int_prod)	Archive	11.2P4
	+	+	m	CER_OQCRPP_{SS11_1P4}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}.(met) @(CH/ggeo/web/qa_reports)	Archive, rm	
	+	+	m	CER_OQCRPWP_{SS11_1P4}_{PS11_M}_{CC11}.{yyyy}{mm}{dd} @(CH/ggeo/web/qa_reports)	/QA, permanent	
				Note: #1,#2,#3,#4 are the numbers of the respective Satellites at the time of Production. Note: If dd = {00}, then one file will exist for the entire month		

Table 2: CERES PGE Description Table

Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin

Subsystem 11.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS11: 11.1P4 Continued @1/mo GMS Pass 1	+	+	m	CER_ColdCLDp_{SS11_1P4}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}.{met} @(CH/ggeo/data/out_comp/qa_reports)	Archive, rm	
	+	+	m	CER_NoonDATAp_{SS11_1P4}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}.{met} @(CH/ggeo/data/out_comp/qa_reports)	Archive, rm	
	+	+	m	CER11.1P4_PCFin_{SS11_1P4}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}@{CH/ggeo/ref}	Archive, rm	
	+	+	m	CER11.1P4_PCF_{SS11_1P4}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}@{CH/ggeo/ref}	Archive, rm	
	+	5	m	CER11.1P4_LogReport_{SS11_1P4}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}@{CH/ggeo/data/runlogs}	Archive, rm	
	+	+	m	CER11.1P4_LogStatus_{SS11_1P4}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}@{CH/ggeo/data/runlogs}	Archive, rm	
	+	+	m	CER11.1P4_LogUser_{SS11_1P4}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}@{CH/ggeo/data/runlogs}	Archive, rm	
SS11: 11.1P5 @1/mo GOES EAST Pass 2 New PGE 12/12/01 Certified Platform(s): SGI 3800				INPUT:		
				AES:		
	8.7 mb x 256 hrs	m		B1.{yyyy}{mm}{dd}{hh}{mn}@{CH/ggeo/data/input} - data prior to and including October 2000 ISCCP.B1.0.GOE-8.{yyyy}.{mm}.{hh}.{mn}.MSC@{CH/ggeo/data/input} - November 2000 thru August 2001 ISCCP.B1.0.GOES-8.{yyyy}.{mm}.{hh}.{mn}.MSC@{CH/ggeo/data/input} - September 2001 and beyond	rm	
	3007 bytes x 256 hrs	m		OA.{yyyy}{mm}{dd}{hh}{mn}@{CH/ggeo/data/input} data prior to and including October 2000 ISCCP.OA.0.GOE-8.{yyyy}.{mm}.{hh}.{mn}.MSC@{CH/ggeo/data/input} - November 2000 thru August 2001 ISCCP.OA.0.GOES-8.{yyyy}.{mm}.{hh}.{mn}.MSC@{CH/ggeo/data/input} - September 2001 and beyond	rm	
				12.1P1:		
	43.8 mb x 128 hrs	m		CER_MOA_SS12_PS12_CC12.YYYYMMDDHH @(CH/sarb/data/out_comp/data/regridmoa/)	do not remove	
				4.1-4.0P1:		
	2.333	m		CER_ESNOW_SS4_0_PS4_0_CC4_0.YYYYMM01 @(CH/clouds/data/out_comp/data/CER_ESAI/)	do not remove	
	2.333	m		CER_EICE_SS4_0_PS4_0_CC4_0.YYYYMM01 @(CH/clouds/data/out_comp/data/CER_ESAI/)	do not remove	

Table 2: CERES PGE Description Table

Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin

Subsystem 11.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS11: 11.1P5 Continued @1/mo GOES EAST Pass 2 New PGE 12/12/01				OUTPUT:		
	+	178	m	CER_GRAN_(SS11_1P1)_({PS11_M})_(CC11).{yyyy}{mm}{dd}.(met) @({CH/ggeo/data/int_prod})	Archive	11.2P1
	+	+	m	CER_OQCRP_(SS11_1P1)_({PS11_M})_(CC11).{yyyy}{mm}{dd}.(met) @({CH/ggeo/data/out_comp/qa_reports})	Archive, rm	
	+	+	m	CER_OQCRPW_(SS11_1P1)_({PS11_M})_(CC11).{yyyy}{mm}{dd} @({CH/ggeo/web/qa_reports})	/QA, permanent	
	+	+	m	CER11.1P5_PCFin_(SS11_1P1)_({PS11_M})_(CC11).{yyyy}{mm}{dd}@({CH/ggeo/ref})	Archive, rm	
	+	+	m	CER11.1P5_PCF_(SS11_1P1)_({PS11_M})_(CC11).{yyyy}{mm}{dd}@({CH/ggeo/ref})	Archive, rm	
	+	3	m	CER11.1P5_LogReport_(SS11_1P1)_({PS11_M})_(CC11).{yyyy}{mm}{dd} @({CH/ggeo/data/runlogs})	Archive, rm	
	+	10	m	CER11.1P5_LogStatus_(SS11_1P1)_({PS11_M})_(CC11).{yyyy}{mm}{dd} @({CH/ggeo/data/runlogs})	Archive, rm	
	+	+	m	CER11.1P5_LogUser_(SS11_1P1)_({PS11_M})_(CC11).{yyyy}{mm}{dd} @({CH/ggeo/data/runlogs})	Archive, rm	
SS11: 11.1P6 @1/mo GOES WEST Pass 2 New PGE 12/12/01 <u>Certified</u> <u>Platform(s):</u> <u>SGI 3800</u>				New PGE (12/12/01). Minor changes were made to output filenames (2/5/02). Input source of information was changed from "11.1P1 to 11.1P4" to "11.1P5 to 11.1P8" (3/2/04).		
				CIRA:		
		11 mb x 256 hrs	m	{yy}{ddd}{hh}{mn}{ss}i{sat}.B1D and {yyyy}{ddd}{hh}{mn}{ss}i{sat}.B1D@({CH/ggeo/data/input})	rm	
				12.1P1:		
		43.8 mb x 128 hrs	m	CER_MOA_SS12_PS12_CC12.YYYYMMDDHH@({CH/sarb/data/out_comp/data/regridmoa})	do not remove	
				4.1-4.0P1:		
		2.333	m	CER_ESNOW_SS4_0_PS4_0_CC4_0.YYYYMM01 @({CH/clouds/data/out_comp/data/CER_ESAI})	do not remove	
		2.333	m	CER_EICE_SS4_0_PS4_0_CC4_0.YYYYMM01 @({CH/clouds/data/out_comp/data/CER_ESAI})	do not remove	
				OUTPUT:		
	+	178	m	CER_GRAN_(SS11_1P2)_({PS11_M})_(CC11).{yyyy}{mm}{dd}.(met) @({CH/ggeo/data/int_prod})	Archive	11.2P1
	+	+	m	CER_OQCRP_(SS11_1P2)_({PS11_M})_(CC11).{yyyy}{mm}{dd}.(met) @({CH/ggeo/data/out_comp/qa_reports})	Archive, rm	
	+	+	m	CER_OQCRPW_(SS11_1P2)_({PS11_M})_(CC11).{yyyy}{mm}{dd} @({CH/ggeo/web/qa_reports})	/QA, permanent	
	+	+	m	CER11.1P6_PCFin_(SS11_1P2)_({PS11_M})_(CC11).{yyyy}{mm}{dd}@({CH/ggeo/ref})	Archive, rm	
	+	+	m	CER11.1P6_PCF_(SS11_1P2)_({PS11_M})_(CC11).{yyyy}{mm}{dd}@({CH/ggeo/ref})	Archive, rm	
	+	3	m	CER11.1P6_LogReport_(SS11_1P2)_({PS11_M})_(CC11).{yyyy}{mm}{dd} @({CH/ggeo/data/runlogs})	Archive, rm	
	+	+	m	CER11.1P6_LogStatus_(SS11_1P2)_({PS11_M})_(CC11).{yyyy}{mm}{dd} @({CH/ggeo/data/runlogs})	Archive, rm	

Table 2: CERES PGE Description Table

Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin

Subsystem 11.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS11: 11.1P6 (Cont'd)	+	+	m	CER11.1P6_LogUser_(SS11_1P2)_(PS11_M)_(CC11).(yyyy){mm}{dd}@/(CH/ggeo/data/runlogs)	Archive, rm	
SS11: 11.1P7				INPUT:		
@1/mo METEOSAT Pass 2	4.75 mb x 256 hrs		m	B1MET(nn).D(yy).{mm}.F0(xxx)@(CH/ggeo/data/input) B1MET(nn).D(mm).{yy}.F0(xxx)@(CH/ggeo/data/input) ISCCP.B1.0.MET-(n).(yyyy).{mm}.(dd).(hh).(nn).EUM@(CH/ggeo/data/input)	rm	
New PGE 12/12/01				12.1P1:		
	43.8 mb x 128 hrs		m	CER_MOA_SS12_PS12_CC12.YYYYMMDDHH@/(CH/sarb/data/out_comp/data/regridmoa/)	do not remove	
Certified Platform(s): SGI 3800				4.1-4.9P1:		
	2.333		m	CER_ESNOW_SS4_0_PS4_0_CC4_0.YYYYMM01@/(CH/clouds/data/out_comp/data/CER_ESAI/)	do not remove	
	2.333		m	CER_EICE_SS4_0_PS4_0_CC4_0.YYYYMM01@/(CH/clouds/data/out_comp/data/CER_ESAI/)	do not remove	
				OUTPUT:		
	+	478	m	CER_GRAN_(SS11_1P3)_(PS11_M)_(CC11).(yyyy){mm}{dd}(.met)@/(CH/ggeo/data/int_prod)	Archive	11.2P1
	+	+	m	CER_OQCRP_(SS11_1P3)_(PS11_M)_(CC11).(yyyy){mm}{dd}(.met)@/(CH/ggeo/data/out_comp/qa_reports)	Archive, rm	
	+	+	m	CER_OQCRPW_(SS11_1P3)_(PS11_M)_(CC11).(yyyy){mm}{dd}@/(CH/ggeo/web/qa_reports)	/QA, permanent	
	+	+	m	CER11.1P7_PCFin_(SS11_1P3)_(PS11_M)_(CC11).(yyyy){mm}{dd}@/(CH/ggeo/ref)	Archive, rm	
	+	+	m	CER11.1P7_PCF_(SS11_1P3)_(PS11_M)_(CC11).(yyyy){mm}{dd}@/(CH/ggeo/ref)	Archive, rm	
	+	3	m	CER11.1P7_LogReport_(SS11_1P3)_(PS11_M)_(CC11).(yyyy){mm}{dd}@/(CH/ggeo/data/runlogs)	Archive, rm	
	+	+	m	CER11.1P7_LogStatus_(SS11_1P3)_(PS11_M)_(CC11).(yyyy){mm}{dd}@/(CH/ggeo/data/runlogs)	Archive, rm	
	+	+	m	CER11.1P7_LogUser_(SS11_1P3)_(PS11_M)_(CC11).(yyyy){mm}{dd}@/(CH/ggeo/data/runlogs)	Archive, rm	

Table 2: CERES PGE Description Table

Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin

Subsystem 11.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS11: 11.1P8 @1/mo GMS- Pass 2 New PGE 12/12/01 Certified Platform(s): <u>SGI 3800</u>				INPUT:		
				NCDC:		
		4.75 mb x 256 hrs	m	B1GMS{nn}.D{yy}.{mm}.F0{xxx}@({CH/ggeo/data/input}) B1GMS{nn}.D{mm}.{yy}.F0{xxx}@({CH/ggeo/data/input}) ISCCP.B1.0.GMS-{n}.(yyyy).{mm}.(dd).(hh).{mn}.EUM@({CH/ggeo/data/input})	rm	
				12.1P1:		
		43.8 mb x 128 hrs	m	CER_MOA_SS12_PS12_CC12.YYYYMMDDHH @({CH/sarb/data/out_comp/data/regridmoa})	do not remove	
				4.1-4.9P1:		
		2.333	m	CER_ESNOW_SS4_0_PS4_0_CC4_0.YYYYMM01 @({CH/clouds/data/out_comp/data/CER_ESAI})	do not remove	
		2.333	m	CER_EICE_SS4_0_PS4_0_CC4_0.YYYYMM01 @({CH/clouds/data/out_comp/data/CER_ESAI})	do not remove	
				OUTPUT:		
	+	178	m	CER_GRAN_(SS11_1P4)_({PS11_M})_(CC11).{yyyy}{mm}{dd}.(met) @({CH/ggeo/data/int_prod})	Archive	11.2P1
	+	+	m	CER_OQCRP_(SS11_1P4)_({PS11_M})_(CC11).{yyyy}{mm}{dd}.(met) @({CH/ggeo/data/out_comp/qa_reports})	Archive, rm	
	+	+	m	CER_OQCRPW_(SS11_1P4)_({PS11_M})_(CC11).{yyyy}{mm}{dd} @({CH/ggeo/web/qa_reports})	/QA, permanent	
	+	+	m	CER11.1P8_PCFn_(SS11_1P4)_({PS11_M})_(CC11).{yyyy}{mm}{dd}@({CH/ggeo/ref})	Archive, rm	
	+	+	m	CER11.1P8_PCF_(SS11_1P4)_({PS11_M})_(CC11).{yyyy}{mm}{dd}@({CH/ggeo/ref})	Archive, rm	
	+	8	m	CER11.1P8_LogReport_(SS11_1P4)_({PS11_M})_(CC11).{yyyy}{mm}{dd} @({CH/ggeo/data/runlogs})	Archive, rm	
	+	+	m	CER11.1P8_LogStatus_(SS11_1P4)_({PS11_M})_(CC11).{yyyy}{mm}{dd} @({CH/ggeo/data/runlogs})	Archive, rm	
	+	+	m	CER11.1P8_LogUser_(SS11_1P4)_({PS11_M})_(CC11).{yyyy}{mm}{dd} @({CH/ggeo/data/runlogs})	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 11.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS11:				INPUT:		
11.1P10				SSEC (University of Wisconsin Space Science and Engineering Center):		
McIDAS Pass 2 New PGE 03/29/05		GMS-5: 9.6Mbx256 hrs GOES- 8/9/10:29.6Mbx 256 hrs GOES- 12:22.8Mbx256 hrs METEO- 5/7:12.5Mbx256 hrs METEO- 8:15.3Mbx256	m	MCIDAS.{satcode}.{yyyy}.{mm}.{dd}.{hhmm}.{rr}K.bin@(CH/ggeo/data/input)	rm	
Certified Platform(s): <u>SGI 3800</u>						
				12.1P1:		
		43.8 mb x 128 hrs	m	CER_MOA_SS12_PS12_CC12.YYYYMMDDHH @(CH/sarb/data/out_comp/data/regridmoa/)	do not remove	
				4.1-4.0P1:		
		2.333	m	CER_ESNOW_SS4_0_PS4_0_CC4_0.YYYYMM01 @(CH/clouds/data/out_comp/data/CER_ESAI/)	do not remove	
		2.333	m	CER_EICE_SS4_0_PS4_0_CC4_0.YYYYMM01 @(CH/clouds/data/out_comp/data/CER_ESAI/)	do not remove	
				OUTPUT:		
1	178	m		CER_GRAN_{SS11_1P10}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}.(met) @(CH/ggeo/data/int_prod)	Archive	11.2P2
1	1	m		CER_OQCRP_{SS11_1P10}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}.(met) @(CH/ggeo/data/out_comp/qa_reports)	Archive, rm	
1	1	m		CER_OQCRPW_{SS11_1P10}_{PS11_M}_{CC11}.{yyyy}{mm}{dd} @(CH/ggeo/web/qa_reports)	/QA, permanent	
1	1	m		CER11.1P10_PCFin_{SS11_1P10}_{PS11_M}_{CC11}.{yyyy}{mm}{dd} @(CH/ggeo/rcf)	Archive, rm	
1	1	m		CER11.1P10_PCF_{SS11_1P10}_{PS11_M}_{CC11}.{yyyy}{mm}{dd} @(CH/ggeo/rcf)	Archive, rm	
1	8	m		CER11.1P10_LogReport_{SS11_1P10}_{PS11_M}_{CC11}.{yyyy}{mm}{dd} @(CH/ggeo/data/runlogs)	Archive, rm	
1	1	m		CER11.1P10_LogStatus_{SS11_1P10}_{PS11_M}_{CC11}.{yyyy}{mm}{dd} @(CH/ggeo/data/runlogs)	Archive, rm	

Table 2: CERES PGE Description Table

Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin

Subsystem 11.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS11: 11.1P10 (Cont'd)	1	1	m	CER11.1P10_LogUser_{SS11_1P10}_{PS11_M}_{CC11}.{yyyy}{mm}{dd} @(CH/ggeo/data/runlogs)	Archive, rm	
SS11: 11.2P1 @1/mo Post Processor Pass 1				INPUT: 11.1P1, 11.1P2, 11.1P3, 11.1P4: CER_GRANp_{SS11_1P1}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}@{(CH/ggeo/data/int_prod)} CER_GRANp_{SS11_1P2}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}@{(CH/ggeo/data/int_prod)} CER_GRANp_{SS11_1P3}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}@{(CH/ggeo/data/int_prod)} CER_GRANp_{SS11_1P4}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}@{(CH/ggeo/data/int_prod)}	rm	
<u>Certified Platform(s):</u>				Note: #1,#2,#3,#4 are the numbers of the respective Satellites at the time of Production. Mandatory if data from satellite exists.		
				OUTPUT:		
<u>None</u>	+	1933	m	CER_GGEOp_{SS11}_{PS11}_{CC11}.{yyyy}{mm}.(met)@{(CH/ggeo/data/out_comp/data)} CER_OQCPP_{SS11}_{PS11}_{CC11}.{yyyy}{mm}.(met) @{(CH/ggeo/data/out_comp/qa_reports)}	Archive	7.1.1P1, 10.1P1
	+	+	m	CER_OQCPPWp_{SS11}_{PS11}_{CC11}.{yyyy}{mm}@{(CH/ggeo/web/qa_reports)}	/QA, permanent	
	+	+	m	CER11.2P1_PCFin_{SS11}_{PS11}_{CC11}.{yyyy}{mm}@{(CH/ggeo/ref)}	Archive, rm	
	+	+	m	CER11.2P1_PCF_{SS11}_{PS11}_{CC11}.{yyyy}{mm}@{(CH/ggeo/ref)}	Archive, rm	
	+	+	m	CER11.2P1_LogReport_{SS11}_{PS11}_{CC11}.{yyyy}{mm}@{(CH/ggeo/data/runlogs)}	Archive, rm	
	+	+	m	CER11.2P1_LogStatus_{SS11}_{PS11}_{CC11}.{yyyy}{mm}@{(CH/ggeo/data/runlogs)}	Archive, rm	
	+	+	m	CER11.2P1_LogUser_{SS11}_{PS11}_{CC11}.{yyyy}{mm}@{(CH/ggeo/data/runlogs)}	Archive, rm	
SS11: 11.2P2 @1/mo Post Processor Pass 2				INPUT: 11.1P5, 11.1P6, 11.1P7, 11.1P8:	rm	
<u>New PGE 12/12/01</u>				CER_GRAN_{SS11_1P1}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}@{(CH/ggeo/data/int_prod)} CER_GRAN_{SS11_1P2}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}@{(CH/ggeo/data/int_prod)} CER_GRAN_{SS11_1P3}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}@{(CH/ggeo/data/int_prod)} CER_GRAN_{SS11_1P4}_{PS11_M}_{CC11}.{yyyy}{mm}{dd}@{(CH/ggeo/data/int_prod)}		
<u>Certified Platform(s):</u> <u>SGI 3800</u>				OUTPUT:		
	1	1933	m	CER_GGEO_{SS11}_{PS11}_{CC11}.{yyyy}{mm}.(met)@{(CH/ggeo/data/out_comp/data)}	Archive	7.1.1P1, 10.1P1
	1	1	m	CER_OQCPP_{SS11}_{PS11}_{CC11}.{yyyy}{mm}.(met) @{(CH/ggeo/data/out_comp/qa_reports)}	Archive, rm	
	1	1	m	CER_OQCPPW_{SS11}_{PS11}_{CC11}.{yyyy}{mm}@{(CH/ggeo/web/qa_reports)}	/QA, permanent	
	1	1	m	CER11.2P2_PCFin_{SS11}_{PS11}_{CC11}.{yyyy}{mm}@{(CH/ggeo/ref)}	Archive, rm	
	1	1	m	CER11.2P2_PCF_{SS11}_{PS11}_{CC11}.{yyyy}{mm}@{(CH/ggeo/ref)}	Archive, rm	
	1	1	m	CER11.2P2_LogReport_{SS11}_{PS11}_{CC11}.{yyyy}{mm}@{(CH/ggeo/data/runlogs)}	Archive, rm	
	1	1	m	CER11.2P2_LogStatus_{SS11}_{PS11}_{CC11}.{yyyy}{mm}@{(CH/ggeo/data/runlogs)}	Archive, rm	
	1	1	m	CER11.2P2_LogUser_{SS11}_{PS11}_{CC11}.{yyyy}{mm}@{(CH/ggeo/data/runlogs)}	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 11.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS11: 11.2P2 Continued @1/mo Post Processor Pass 2 New PGE 12/12/01				The following plot files to be found: @CH/ggeo/web/plot/gif/GGEO_yyyymm		
	256		m	VIS_01.gif, VIS_02.gif,, VIS_256.gif	all .gif are permanent files NO Archive, /QA	
				VISNUM_01.gif, VISNUM_02.gif, ..., VISNUM_256.gif		
				VISSD_01.gif, VISSD_02.gif, ..., VISSD_256.gif		
				IR_01.gif, IR_02.gif,, IR_256.gif		
				IRNUM_01.gif, IRNUM_02.gif,, IR_256.gif		
				IRSD_01.gif, IRSD_02.gif,, IRSD_256.gif		
				AZMTH_01.gif, AZMTH_02.gif,, AZMTH_256.gif		
				SOLZEN_01.gif, SOLZEN_02.gif, ..., SOLZEN_256.gif		
				SATZEN_01.gif, SATZEN_02.gif, ..., SATZEN_256.gif		
				CLDPRCNT_01.gif, CLDPRCNT_02.gif, .., CLDPRCNT_256.gif		
				CLDTEMP_01.gif, CLDTEMP_02.gif, .., CLDTEMP_256.gif,		
				OPTDPHT_01.gif, OPTDPHT_02.gif, .., OPTDPHT_256.gif		
SS11: 11.3P1 @1/mo Recalibrate GGeo New PGE 12/12/01 Certified Platform(s): None				INPUT:		
				11.2P1:		
	1775		m	CER_GGEOp_{SS11}_{PS11}_{CC11}_{yyyy}.{mm}@{(CH/ggeo/data/out_comp/data)}	do not remove	
				9.3P1:		
		50 mb/hr	m	CER_SFBC_{SS9}_{PS9}_{CC9}_{yyyy}{mm}Z @{(CH/tisa_grid/data/out_comp/data/SFC)}	do not remove	
				OUTPUT:		
				ggeosatName represents multiple satellite names. The specific satellites vary dependent on the data month being processed.		
	+	0.001	m	eal_coeffs.{ggeosatName}.nnm@{(CH/ggeo/data/ancillary/dynamic)}	Permanent	11.1P5, 11.1P6, 11.1P7, & 11.1P8
	+	3.1	m	CER_intercalib_{yyyy}{mm}.ps@{(CH/ggeo/web/ps)}	Permanent	
	+	+	m	CER11.3P1_PCFin_{SS11_3}_{PS11_3}_{CC11_3}_{yyyy}{mm}@{(CH/ggeo/ref)}	Archive, rm	
	+	+	m	CER11.3P1_PCF_{SS11_3}_{PS11_3}_{CC11_3}_{yyyy}{mm}@{(CH/ggeo/ref)}	Archive, rm	
	+	+	m	CER11.3P1_LogReport_{SS11_3}_{PS11_3}_{CC11_3}_{yyyy}{mm}@{(CH/ggeo/data/runlogs)}	Archive, rm	
	+	+	m	CER11.3P1_LogStatus_{SS11_3}_{PS11_3}_{CC11_3}_{yyyy}{mm}@{(CH/ggeo/data/runlogs)}	Archive, rm	
	+	+	m	CER11.3P1_LogUser_{SS11_3}_{PS11_3}_{CC11_3}_{yyyy}{mm}@{(CH/ggeo/data/runlogs)}	Archive, rm	
				The following are temporary files:-		
				eal_coeffs.{ggeosatName}_{yyyy}{mm}.nnm@{(CH/ggeo/data/out_comp/coeffs)} @{(CH/ggeo/web/ps/ser)}	do not remove	
			e	CER_{ggeosatName}_land_ir.{yyyy}{mm}	do not remove	
			e	CER_{ggeosatName}_land_vis.{yyyy}{mm}	do not remove	
			e	CER_{ggeosatName}_ocean_ir.{yyyy}{mm}	do not remove	
			e	CER_{ggeosatName}_ocean_vis.{yyyy}{mm}	do not remove	
			e	CER_{ggeosatName}_desert_ir.{yyyy}{mm}	do not remove	
			e	CER_{ggeosatName}_desert_vis.{yyyy}{mm}	do not remove	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 11.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS11: 11.4P1 @1/mo Correlation Plots New PGE 12/12/01				INPUT: 11.2P1: 1933 m CER_GGEO_{SS11}_{PS11}_{CC11}.{yyyy}{mm}@{(CH/ggeo/data/out_comp/data/)} 9.3P1: 50 mb/hr m CER_SFCB_{SS9}_{PS9}_{CC9}.{yyyy}{mm}Z @{(CH/tisa_grid/data/out_comp/data/SFC/)}	do not remove	
Certified Platform(s): SGI 3800				OUTPUT: 1 28 m CER_cloudplot_{SS11_4}_{PS11_4}_{CC11_4}.{yyyy}{mm}.ps@{(CH/ggeo/web/ps)} 1 0.01 m CER_cloudplot_{SS11_4}_{PS11_4}_{CC11_4}.{yyyy}{mm}.stats@{(CH/ggeo/web/ps)} 1 0.3 m CER_QCRPT_{SS11_4}_{PS11_4}_{CC11_4}.{yyyy}{mm}.(met) @{(CH/ggeo/data/out_comp/qa_reports)} 1 0.3 m CER_QCRPTW_{SS11_4}_{PS11_4}_{CC11_4}.{yyyy}{mm} @{(\$CH/ggeo/web/qa_reports)} 1 1 m CER11.4P1_PCFin_{SS11_4}_{PS11_4}_{CC11_4}.{yyyy}{mm}@{(CH/ggeo/rcf)} 1 1 m CER11.4P1_PCF_{SS11_4}_{PS11_4}_{CC11_4}.{yyyy}{mm}@{(CH/ggeo/rcf)} 1 1 m CER11.4P1_LogReport_{SS11_4}_{PS11_4}_{CC11_4}.{yyyy}{mm}@{(CH/ggeo/data/runlogs)} 1 1 m CER11.4P1_LogStatus_{SS11_4}_{PS11_4}_{CC11_4}.{yyyy}{mm}@{(CH/ggeo/data/runlogs)} 1 1 m CER11.4P1_LogUser_{SS11_4}_{PS11_4}_{CC11_4}.{yyyy}{mm}@{(CH/ggeo/data/runlogs)} The following are temporary files to be found: @{(CH/ggeo/web/ps/scr)} m CER_CERES_{SS11-1P1}_ZONAVG_cldamt.{yyyy}{mm} CER_CERES_{SS11-1P2}_ZONAVG_cldamt.{yyyy}{mm} CER_CERES_{SS11-1P3}_ZONAVG_cldamt.{yyyy}{mm} CER_CERES_{SS11-1P4}_ZONAVG_cldamt.{yyyy}{mm} m CER_CERES_{SS11_1P1}_ZONAVG_temp.{yyyy}{mm} CER_CERES_{SS11_1P2}_ZONAVG_temp.{yyyy}{mm} CER_CERES_{SS11_1P3}_ZONAVG_temp.{yyyy}{mm} CER_CERES_{SS11_1P4}_ZONAVG_temp.{yyyy}{mm} m CER_CERES_{SS11_1P1}_ZONAVG_optdepth.{yyyy}{mm} CER_CERES_{SS11_1P2}_ZONAVG_optdepth.{yyyy}{mm} CER_CERES_{SS11_1P3}_ZONAVG_optdepth.{yyyy}{mm} CER_CERES_{SS11_1P4}_ZONAVG_optdepth.{yyyy}{mm} m CER_CERES_{SS11_1P1}_REGAVG.{yyyy}{mm} CER_CERES_{SS11_1P2}_REGAVG.{yyyy}{mm} CER_CERES_{SS11_1P3}_REGAVG.{yyyy}{mm} CER_CERES_{SS11_1P4}_REGAVG.{yyyy}{mm}	permanent permanent rm, Archive /QA, permanent Archive, rm Archive, rm Archive, rm Archive, rm Archive, rm do not remove do not remove do not remove do not remove	

Table 2: CERES PGE Description Table

Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin

Subsystem 11.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS11: 11.5P1 @1/mo				INPUT: 9.1P1: @(CH/tisa_grid/data/out_comp/data/PMOA/)		
Regression Coefficients New PGE 12/12/01	1,350,000	m		CER_PMOA_(SS12)_(PS12)_(CC9_1).(yyyy)(mm)F1 CER_PMOA_(SS12)_(PS12)_(CC9_1).(yyyy)(mm)F2 CER_PMOA_(SS12)_(PS12)_(CC9_1).(yyyy)(mm)F3 CER_PMOA_(SS12)_(PS12)_(CC9_1).(yyyy)(mm)F4	do not remove	
Certified Platform(s): None	50 mb/hr	m		9.3P1: CER_SFBC_(SS9)_(PS9)_(CC9).(yyyy)(mm)Z @(CH/tisa_grid/data/out_comp/data/SFC/)	do not remove	
				OUTPUT:		
+	θ	m		geore.(yyyy)(mm)@(CH/ggeo/data/out_comp/coeffs)	Permanent	
+	7.3	m		land_lw.(yyyy)(mm)@(CH/ggeo/web/ps)	Permanent	
+	2.7	m		land_alb.(yyyy)(mm)@(CH/ggeo/web/ps)	Permanent	
+	±0.5	m		ocean_lw.(yyyy)(mm)@(CH/ggeo/web/ps)	Permanent	
+	5.6	m		ocean_alb.(yyyy)(mm)@(CH/ggeo/web/ps)	Permanent	
				The following are temporary files to be found: @(CH/ggeo/web/ps/ser)		
		m		CER_land_lwglb.(yyyy)(mm)	do not remove	
		m		CER_land_albglb.(yyyy)(mm)	do not remove	
		m		CER_ocean_lwglb.(yyyy)(mm)	do not remove	
		m		CER_ocean_albglb.(yyyy)(mm)	do not remove	
+	+	m		CER11.5P1_PCFin_(SS11_5)_(PS11_5)_(CC11_5).(yyyy)(mm)@(CH/ggeo/ref)	Archive, rm	
+	+	m		CER11.5P1_PCF_(SS11_5)_(PS11_5)_(CC11_5).(yyyy)(mm)@(CH/ggeo/ref)	Archive, rm	
+	+	m		CER11.5P1_LogReport_(SS11_5)_(PS11_5)_(CC11_5).(yyyy)(mm)@(CH/ggeo/data/runlogs)	Archive, rm	
+	+	m		CER11.5P1_LogStatus_(SS11_5)_(PS11_5)_(CC11_5).(yyyy)(mm)@(CH/ggeo/data/runlogs)	Archive, rm	
+	+	m		CER11.5P1_LogUser_(SS11_5)_(PS11_5)_(CC11_5).(yyyy)(mm)@(CH/ggeo/data/runlogs)	Archive, rm	

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 11.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS11: 11.6P1 Ggeo Weeder New PGE 03/29/05				INPUT: 11.2P2:		
		1933	m	CER_Ggeo_{SS11}_{PS11}_{CC11}.{yyyy}{mm}@{(CH/ggeo/data/out_comp/data)}	rm	
				This input is created offline and delta-delivered by the Ggeo analyst into the production directory:		
		<1MB	m	badrec_info_{SS11}_{PS11}_{CC11}.{yyyy}{mm}@{(CH/ggeo/data/ancillary/dynamic)}	do not remove	
				OUTPUT:		
<u>Certified Platform(s):</u>	1	1933	m	CER_GGEOW_{SS11_6}_{PS11_6}_{CC11_6}.{yyyy}{mm}.(met) @{(CH/ggeo/data/out_comp/data)}	Archive	11.4P1, 7.1.1P1, 10.1P1
<u>SGI 3800</u>	1	1	m	CER11.6P1_PCFin_{SS11_6}_{PS11_6}_{CC11_6}.{yyyy}{mm}@{(CH/ggeo/rcf)}	Archive, rm	
	1	1	m	CER11.6P1_PCF_{SS11_6}_{PS11_6}_{CC11_6}.{yyyy}{mm}@{(CH/ggeo/rcf)}	Archive, rm	
	1	1	m	CER11.6P1_LogReport_{SS11_6}_{PS11_6}_{CC11_6}.{yyyy}{mm}@{(CH/ggeo/data/runlogs)}	Archive, rm	
	1	1	m	CER11.6P1_LogStatus_{SS11_6}_{PS11_6}_{CC11_6}.{yyyy}{mm}@{(CH/ggeo/data/runlogs)}	Archive, rm	
	1	1	m	CER11.6P1_LogUser_{SS11_6}_{PS11_6}_{CC11_6}.{yyyy}{mm}@{(CH/ggeo/data/runlogs)}	Archive, rm	
				The following plot files to be found: @{(CH/ggeo/web/plot/gif/Ggeo_{yyyy}{mm})}		
	1 to 20		m	VIS_01.gif, VIS_02.gif, ..., VIS_256.gif VISNUM_01.gif, VISNUM_02.gif, ..., VISNUM_256.gif VISSD_01.gif, VISSD_02.gif, ..., VISSD_256.gif IR_01.gif, IR_02.gif, ..., IR_256.gif IRNUM_01.gif, IRNUM_02.gif, ..., IR_256.gif IRSD_01.gif, IRSD_02.gif, ..., IRSD_256.gif AZMTH_01.gif, AZMTH_02.gif, ..., AZMTH_256.gif SOLZEN_01.gif, SOLZEN_02.gif, ..., SOLZEN_256.gif SATZEN_01.gif, SATZEN_02.gif, ..., SATZEN_256.gif CLDPRCNT_01.gif, CLDPRCNT_02.gif, ..., CLDPRCNT_256.gif CLDTEMP_01.gif, CLDTEMP_02.gif, ..., CLDTEMP_256.gif, OPTDPHT_01.gif, OPTDPHT_02.gif, ..., OPTDPHT_256.gif	all .gif are permanent files NO Archive, /OA	

Table 2: CERES PGE Description Table

Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin

Subsystem 12.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS12: 12.1P1 @1/day MOA <u>Certified Platform(s):</u> SGI 3800				INPUT: ECMWF ingested by LaTIS from ECMWF, GEOS 402 ingested from GSFC DAAC: (Alternate Dataset Name: ECMWF) @(/CH/sarb/data/input/regridmoa/)		
				a=21.0 b=94.0 e=0.37 d=3.10 See Ops. Man.	eemwf130.yyyyymmdd ^a , eemwf131.yyyyymmdd ^a , eemwf132.yyyyymmdd ^a , eemwf133.yyyyymmdd ^b , eemwf152.yyyyymmdd ^c , eemwf235.yyyyymmdd ^d	rm
					GSFC DAAC: (available through December 1999) @(/CH/sarb/data/input/regridmoa/)	
				a=0.2 b=0.4 e=7.5 See Ops. Man.	ceres_geos2_trmm.pave.yyyyymmdde, ceres_geos2_trmm.phis.yyyyymmdde, ceres_geos2_trmm.ps.yyyyymmdde, ceres_geos2_trmm.q10m.yyyyymmdde, ceres_geos2_trmm.sphu.yyyyymmdde, ceres_geos2_trmm.t10m.yyyyymmdde, ceres_geos2_trmm.tg.yyyyymmdde, ceres_geos2_trmm.tmpu.yyyyymmdde, ceres_geos2_trmm.tropp.yyyyymmdde, ceres_geos2_trmm.u10m.yyyyymmdde, ceres_geos2_trmm.uwnd.yyyyymmdde, ceres_geos2_trmm.v10m.yyyyymmdde, ceres_geos2_trmm.vwnd.yyyyymmdde, ceres_geos2_trmm.pave.yyyyymndb, ceres_geos2_trmm.phis.yyyyymnda, ceres_geos2_trmm.ps.yyyyymnda, ceres_geos2_trmm.q10m.yyyyymndb, ceres_geos2_trmm.sphu.yyyyymnde, ceres_geos2_trmm.t10m.yyyyymndb, ceres_geos2_trmm.tg.yyyyymndb, ceres_geos2_trmm.tmpu.yyyyymnde, ceres_geos2_trmm.tropp.yyyyymnda, ceres_geos2_trmm.u10m.yyyyymndb, ceres_geos2_trmm.uwnd.yyyyymnde, ceres_geos2_trmm.v10m.yyyyymndb, ceres_geos2_trmm.vwnd.yyyyymnde	rm
					GSFC DAAC: (available beginning January 2000) @(/CH/sarb/data/input/regridmoa/)	
				a=44 b=287 See Ops. Man.	DAS.llk.asm.tsyn2d_mis_x.AM101.yyyyymmdd00.yyyyymmdd21.V01 ^a -, DAS.llk.asm.tsyn2d_mis_x.AM101.yyyyymmdd00.yyyyymmdd21.V01 ^a -, DAS.llk.asm.tsyn3d_mis_p.AM101.yyyyymmdd00.yyyyymmdd18.V01 ^b -, DAS.llk.asm.tsyn3d_mis_p.AM101.yyyyymmdd00.yyyyymmdd18.V01 ^b	rm

Table 2: CERES PGE Description Table

Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin

Subsystem 12.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS12: 12.1P1 Continued @1/day MOA				@(CH/sarb/data/input/regridmoa/)		
		a=0.2 b=0.4 e=7.5	See- Ops- Man-	ceres_geos2_trmm.pave.yyyyymmddb, ceres_geos2_trmm.phis.yyyyymmddb, ceres_geos2_trmm.ps.yyyyymmddb, ceres_geos2_trmm.q10m.yyyyymmddb, ceres_geos2_trmm.sphu.yyyyymmddb, ceres_geos2_trmm.t10m.yyyyymmddb, ceres_geos2_trmm.tg.yyyyymmddb, ceres_geos2_trmm.tlmpu.yyyyymmddb, ceres_geos2_trmm.tropp.yyyyymmddb, ceres_geos2_trmm.ul0m.yyyyymmddb, ceres_geos2_trmm.uwnd.yyyyymmddb, ceres_geos2_trmm.v10m.yyyyymmddb, ceres_geos2_trmm.vwnd.yyyyymmddb	rm	
				GSFC DAAC: (available beginning October 2002)		
		a=31 b=172	See- Ops- Man-	@(CH/sarb/data/input/regridmoa/)		
			See- Ops- Man-	DAS.llk.asm.tsyn2d_mis_x.GEOS402.yyyyymmdd00.yyyyymmdd21.V01 ^a , DAS.llk.asm.tsyn2d_mis_x.GEOS402.yyyyymmdd00.yyyyymmdd21.V01 ^b , DAS.llk.asm.tsyn3d_mis_p.GEOS402.yyyyymmdd00.yyyyymmdd18.V01 ^a , DAS.llk.asm.tsyn3d_mis_p.GEOS402.yyyyymmdd00.yyyyymmdd18.V01 ^b	rm	
				GSFC DAAC, NCEP:		
				@(CH/sarb/data/input/regridmoa/)		
	2.3	See- Ops- Man-	ozyyymdd.dat ozvymmpd.dat		rm	
			SMOBA is the primary source for ozone data. If SMOBA ozone data are not available, OMI ozone data described in Section 1.3.3.2 must be used.			
				GSFC DAAC:		
	0.2	See- Ops- Man-	L3_ozone_omi_yyyyymmdd.txt@(CH/sarb/data/input/regridmoa/) L3_ozone_omi_yyyymmpd.txt@(CH/sarb/data/input/regridmoa/)		rm	
			OMI is the backup source for ozone data. If the primary ozone data (SMOBA) are not available, OMI data are mandatory.			
				@(CH/sarb/data/input/regridmoa/)		
	0.2	See- Ops- Man-	gavyyymdd.ept gavvymmpd.ept		rm	
				@(CH/sarb/data/input/regridmoa/)		
	a=44 b=287	See- Ops- Man-	DAS.llk.asm.tsyn2d_mis_x.AM101.yyyyymmdd00.yyyyymmdd21.V01 ^a , DAS.llk.asm.tsyn2d_mis_x.AM101.yyyyymmdd00.yyyyymmdd21.V01 ^b , DAS.llk.asm.tsyn3d_mis_p.AM101.yyyyymmdd00.yyyyymmdd18.V01 ^a , DAS.llk.asm.tsyn3d_mis_p.AM101.yyyyymmdd00.yyyyymmdd18.V01 ^b		rm	
				@(CH/sarb/data/input/regridmoa/)		

Table 2: CERES PGE Description Table**Note: Archive all .met files (and follow the same procedures as the corresponding Output Product File), Log Files, PCF, PCFin**

Subsystem 12.0						
PGE Name	#/mo	File Size (MB)	m/o	Output Products	Destination	Target PGE
SS12: 12.1P1 Continued @1/day MOA		a=31 b=172	See Ops. Man.	DAS.llk.asm.tsyn2d_mis_x.GEOS402.yyyymmdd00.yyyymmdd21.V01 ^a , DAS.llk.asm.tsyn2d_mis_x.GEOS402.yyyymmdd00.yyyymmdd21.V01 ^b , DAS.llk.asm.tsyn3d_mis_p.GEOS402.yyyymmdd00.yyyymmdd18.V01 ^a , DAS.llk.asm.tsyn3d_mis_p.GEOS402.yyyymmdd00.yyyymmdd18.V01 ^b	rm	
				GSFC DAAC: (Available beginning October 2002)		
				@(CH/sarb/data/input/regridmoa/)		
				DAS.llk.asm.tsyn2d_mis_x.GEOS402.yyyymmdd00.yyyymmdd21.V01 ^a , DAS.llk.asm.tsyn3d_mis_p.GEOS402.yyyymmdd00.yyyymmdd18.V01 ^b		
		a=31 b=172	See Ops. Man.	GSFC DAAC: (Available beginning October 2003)	rm	
				@(CH/sarb/data/input/regridmoa/)		
				DAS.cer.asm.tsyn2d_mis_x.GEOS403.yyyymmdd00.yyyymmdd21.V01 ^a , DAS.cer.asm.tsyn2d_mis_x.GEOS403.yyyymmdd00.yyyymmdd21.V01 ^b , DAS.cer.asm.tsyn3d_mis_p.GEOS403.yyyymmdd00.yyyymmdd18.V01 ^a , DAS.cer.asm.tsyn3d_mis_p.GEOS403.yyyymmdd00.yyyymmdd18.V01 ^b		
		2.2	m	GMAO is the primary meteorological input to the RegridMOA subsystem. Information regarding GMAO 4.0.3 is in Section 1.3.1.	rm	
				GHRC:		
				@(CH/sarb/data/input/regridmoa/)		
744	13.31	m		f13_iwva_yyjp2_dayAD.hdf, f13_iwva_yyjp1_dayAD.hdf, f13_iwva_yyjjj_dayAD.hdf, f13_iwva_vvjin1_dayAD.hdf, f13_iwva_vvjin2_dayAD.hdf f14_iwva_yyjp2_dayAD.hdf, f14_iwva_yyjp1_dayAD.hdf, f14_iwva_yyjjj_dayAD.hdf, f14_iwva_yyjin1_dayAD.hdf, f14_iwva_yyjin2_dayAD.hdf	rm	4.1-4.1P1, 4.5-6.1P1, 5.1P1
				OUTPUT:		
				CER_MOA_SS12_PS12_ee12.yyyymmddhh[00..23]		
				Archive		
124	42	m		CER_MOA_SS12_PS12out_CC12.yyyymmddhh(.met) @(CH/sarb/data/out_comp/data/regridmoa)	Archive	4.1-4.1P1, 4.5-6.1P1, 9.1P1, 5.0P1, 5.1P1, 7.2.1P1 through 7.2.1P8
				@(CH/sarb/data/out_comp/qa_reports/regridmoa)		
31	0.02	m		CER_PQCR_SS12_PS12out_CC12.yyyymmdd(.met) @(CH/sarb/data/out_comp/qa_reports/regridmoa)	Archive, rm	

References

1. Reference "DMT to DAAC Production Request." URL: <http://asd-www.larc.nasa.gov/ceres/dmt2daac/>
2. Reference "Proposal for Semi-Automated Sampling Strategy, Production Strategy, and Configuration Code Implementation" internal paper for detail description of the CERES environment parameters. URL: http://asd-www.larc.nasa.gov/ceres/intern_doc/

Appendix A

The following is a list of the CERES data files that are available through the ASDC Data Ordering Tools. meta is listed in the "Destination" column for these files so ASDC personnel will know which output products require extra metadata for the ASDC Data Ordering Tools.

Subsystem	Data Files
1	CER_BDS_*
2	CER_ES8_*
3	CER_ES4_*, CER_ES9_*
4.5-6	CER_SSF_*
5	CER_CRS_*
6	CER_FSW_*
8	CER_AVG_*, CER_ZAVG_*, CER_SYN_*
9	CER_SFC_*
10	CER_SRBAVG[1-4]_*